STATUS REVIEW OF <u>Lesquerella klausii</u> U.S. FOREST SERVICE - REGION 1 HELENA AND LEWIS & CLARK NATIONAL FORESTS MONTANA

Prepared by:

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I. SPECIES INFORMATION

A. CLASSIFICATION

- 1. SCIENTIFIC NAME: Lesquerella klausii R. Rollins.
- 2. COMMON NAME: Klaus' bladderpod.
- 3. FAMILY: Brassicaceae (=Cruciferae; Mustard Family).
- 4. GENUS: Lesquerella klausii is one approximately 75 species in the genus in North America; of these, most are concentrated in the southwestern United States, in Mexico, and in the Rocky Mountain and intermontane basin region of the western United States (Rollins and Shaw, 1973). Within the genus, L. klausii "...is not with any other species of easily associated basis Lesquerella"; the of fruit on "...the characteristics, species falls in a borderline between Lesquerella and Physaria..." 1984). (Rollins. According to classification, though, L. klausii "...definitely falls into Lesquerella rather than Physaria" (Rollins and Shaw, 1973; Rollins, 1984).
- 5. SPECIES: Lesquerella klausii is a recently described species (Rollins, 1984). It was first discovered near Lewis & Clark Pass in 1977, by Klaus H. Lackschewitz, in whose honor the species was named. The type specimen was collected in 1982 by Lackschewitz and David Ramsden, at Rogers Pass. Earlier collections were most often labeled as Physaria geyeri, but Dr. Reed Rollins ultimately determined that they represented a previously undescribed species. In Montana, L. klausii is one of six species reported for the genus (Dorn, 1984; Rollins, 1984).

B. PRESENT LEGAL OR OTHER FORMAL STATUS

1. FEDERAL STATUS

- a. U.S. FISH AND WILDLIFE SERVICE: None.
- b. U.S. FOREST SERVICE: Prior to field work in 1987, <u>Lesquerella klausii</u> had been nominated for the list of proposed sensitive species for Region 1 (Northern Region) of the U.S. Forest Service (Shelly and Lesica, 1986); it was not included on the draft list of such species (Pierce <u>et al.</u>, 1987). During 1987, 15 additional occurrences were located, and

the species was not found to be currently threatened or endangered with extinction. However, owing to its restricted geographic distribution (it is endemic to Montana, and thus to Region 1), it is recommended that the species be retained on the Region 1 list. "Watch" list status is appropriate, so that populations will continue to be monitored in the future.

2. STATE: Lesquerella klausii is currently listed by the Montana Natural Heritage Program (Shelly, 1988) as "threatened throughout range" (21-100 occurrences; global rank = G3). In Montana, it is similarly listed as "threatened in state" (state rank = S3).

None of these federal or state ranks currently provide any direct legal protection for <u>L</u>. klausii.

C. DESCRIPTION

- 1. GENERAL NONTECHNICAL DESCRIPTION: Lesquerella klausii is a short-lived perennial herb with stems which are mostly about 4-8 inches tall. They often lie flat on the soil surface, with the flower-bearing tips curved upward. The flowers are yellow, and are abundant. The petals are about % inch long. The basal leaves are clustered together at the top of the taproot, and are about 4-1 inch long. The stem leaves are narrow, and about 4-2 inch long. The plants are generally in flower from early May through June, with variation depending on exposure, weather conditions, and altitude. See Section V, p. 76, for color photos of plants and habitat.
- 2. TECHNICAL DESCRIPTION: Perennial from a taproot, densely stellate pubescent; trichomes spreading, primary rays 3-5, forked, ultimate rays exceptionally long for members of the genus; caudex simple, only slightly enlarged; radical leaves petiolate, entire, 1.5-2.5 cm. (Ø.6-1.0 in.) long, blade obovate to deltate, petiole slender; cauline leaves oblanceolate to spatulate, 6-9 mm. ($\emptyset.24-\emptyset.35$ in.) long; stems erect to decumbent at base, slender, 6-10 cm. (2.4-4.0 in.) high; infructescences loose, 1-3 cm. (0.4-1.2 in.) long; pedicels slender, sigmoid, 5-7 mm. (0.2-0.28 in.) long; siliques broadly obovate, slightly to nearly truncate above, densely bilobed pubescent with spreading trichomes, ca. 4 mm. (Ø.16 in.) high, ca. 5 mm. (Ø.2 in.) wide, valves

pubescent on interior; replum narrowly obovate, obtuse above, 2.5-3 mm. (Ø.1-Ø.12 in.) long; styles pubescent or glabrous, 3-3.5 mm. (Ø.12-Ø.14 in.) long; ovules 2 in each locule; funiculi attached near apex of replum; seeds slightly longer than broad, wingless, thick, ca. 2 mm. (Ø.Ø8 in.) long, ca. 1.8 mm. (Ø.Ø7 in.) wide; cotyledons accumbent (Rollins, 1984).

Э. LOCAL FIELD CHARACTERS: Other related members of the Brassicaceae which were observed within the range of L. klausii include Lesquerella alpina (Alpine bladderpod) and Physaria didymocarpa (Common twinpod). Lesquerella alpina distinguished in having generally narrow, entire leaves, generally shorter stems, and less inflated fruits which are often narrowed and flattened at the apex. Physaria didymocarpa is distinguished in having much larger leaves and flowers, and very large inflated fruits. Lesquerella klausii possesses smaller, wide fruits which are notched at the tip. In addition, L. klausii is often restricted to open shale barren slopes, and was only found growing with Physaria didymocarpa in two locations (Red Mountain (023), Bull Run Gulch (016)).

D. GEOGRAPHICAL DISTRIBUTION

- 1. RANGE: <u>Lesquerella klausii</u> is a state endemic, restricted to <u>Lewis & Clark</u> and Meagher Counties in western Montana. It has been located on the Helena and <u>Lewis & Clark National Forests</u>, in Region 1 of the U.S. Forest Service.
- 2. CURRENT SITES: Lesquerella klausii is recently documented (1986-87) from 27 sites; 24 are in Lewis & Clark County, and three are in Meagher County. legal descriptions, latitude and The longitude, elevations, USGS topographic quad names, and locations of the sites are provided in Table 1. These are subdivided to indicate those sites which occur wholly or partially on U.S. Forest Service lands (Table 1A, pp. 4-8), and those sites which occur on lands of other ownership (Table 1B, p. 9). The distribution in Montana is indicated in Figure 1, p. 10; the exact locations are indicated on the maps provided in Section IV, pp. 57-75. Field surveys were conducted by the author on 10-13 June 1986, and 15 May, 28 May, 2 June, 8-11 June, and 13 and 29 September, 1987.

TABLE 1A. <u>Lesquerella klausii</u> locations wholly or partially occurring on U.S. Forest Service lands, Lewis & Clark and Meagher Counties, Montana.

Occurrence number: 001 Site name: HUNTERS GULCH COUNTY: LEWIS & CLARK

Township & Range: 012N002W Section: 01 Subsection/additional sections: NW4;2,E2

Latitude: 464947 Longitude: 1114834 Elevation: 4280

US6S Quad: NELSON

Location: HUNTERS GULCH; FROM YORK, TAKE RD. NORTH TO NELSON; AT NELSON, GO WEST 1/4 MI. TO HUNTERS GULCH; SITE IS CA. 3/4-1.0 MI. UP GULCH.

Occurrence number: 002 Site name: ALICE CREEK COUNTY: LEWIS & CLARK

Township & Range: 016N007W Section: 13 Subsection/additional sections: NW4,14NE4

Latitude: 470836 Longitude: 1122624 Elevation: 6000

US6S Quad: BLOWOUT MOUNTAIN

Location: ALICE CREEK BASIN, CA. 0.5 AIR MI. WEST OF LEWIS AND CLARK PASS, CA. 10 MI. NORTH OF ST. HWY. 200 ON HELENA N.F. RD. #293; "ROADCUT ON E. SLOPE ABOVE ROAD TO PASS" (1977).

Occurrence number: 003 Site name: PIKE CREEK COUNTY: LEWIS & CLARK

Township & Range: 013N001W Section: 25 Subsection/additional sections: N2;T13NR1E:1982,30N2

Latitude: 465134 Longitude: 111394# Elevation: 5844

US6S Quad: HOGBACK MOUNTAIN

Location: BIG BELT MOUNTAINS, PIKE CREEK; EAST OF NELSON ON BEAVER
CREEK RD., NEAR HEAD OF DRAINAGE, CA. 1-2 AIR MILES WEST OF
LEWIS & CLARK - MEAGHER COUNTY LINE.

Occurrence number: 004 Site name: ROGERS PASS WEST COUNTY: LEWIS & CLARK

Township & Range: 015N006W Section: 04 Subsection/additional sections: W2,5NE4,9NW4

Latitude: 470443 Longitude: 1122225 Elevation: 5920

US6S Quad: ROGERS PASS, CADOTTE CREEK

Location: NEAR ST. HWY. 200 AT ROGERS PASS, ON CONTINENTAL DIVIDE; ABOVE HWY. ON WEST SIDE, AND ON SURROUNDING RIDGES.

Occurrence number: 005 Site name: TELEPHONE GULCH COUNTY: LEWIS & CLARK

Township & Range: 016N007W Section: 24 Subsection/additional sections: N2 Latitude: 47075B Longitude: 1122554 Elevation: 6840

USGS Quad: BLOWOUT MOUNTAIN

Location: CA. 10 MILES NORTH OF ST. HWY. 200 ON ALICE CREEK ROAD (HELENA NF #293); RIDGE ON N. SIDE OF HEAD OF TELEPHONE GULCH, NW FLANK OF GREEN MOUNTAIN.

Occurrence number: 906 Site name: BARKING DOG COUNTY: LEWIS & CLARK

Township & Range: 012N001E Section: 17 Subsection/additional sections: N2NE4 Latitude: 464824 Longitude: 1113740 Elevation: 5240

USGS Quad: HOGBACK MOUNTAIN

Location: BIG BELT MOUNTAINS, HELENA N.F. ROAD 138 (BEAVER CREEK ROAD)
CA. 3 MILES ESE OF INDIAN FLATS GUARD STATION; 9.25 AIR
MILES SE OF BARKING DOG, SLOPE NORTH OF INDIAN CREEK.

Occurrence number: 997 Site name: NELSON COUNTY: LEWIS & CLARK

Township & Range: 012N002W Section: 01 Subsection/additional sections: E2SE4,12N2NN4

Latitude: 464924

Longitude: 1114735 Elevation: 4300

USGS Quad: NELSON

Location: 0.75-1.0 AIR MILES ENE OF NELSON, 0.05-0.25 AIR MILES NORTH OF BEAVER CREEK RD. (HELENA NF RD 138); ONE SMALL ROADSIDE SITE 0.25 MILES NE OF NELSON.

Occurrence number: 998

Site name: REFRIGERATOR CANYON

COUNTY: LEWIS & CLARK

Township & Range: 013N001W Section: 28 Subsection/additional sections: E2SE4,27W2SW4

Latitude: 465189 Longitude: 1114331 Elevation: 4688

USGS Quad: HDGBACK MOUNTAIN

Location: BIG BELT MOUNTAINS, ON N SIDE OF BEAVER CREEK ROAD. (HELENA N.F. RD. #138) CA. Ø.5 MILES ENE OF REFRIGERATOR CANYON, CA. 4.5 MILES NE OF NELSON.

Occurrence number: 010 Site name: BLACKSMITH GULCH COUNTY: LEWIS & CLARK

Township & Range: 012N001W Section: 35 Subsection/additional sections: SE4E2 Latitude: 464505 Longitude: 1114108 Elevation: 4600

USGS Quad: HOGBACK MOUNTAIN

Location: BIG BELT MOUNTAINS, BLACKSMITH GULCH, Ø.35 AIR MILES W OF TROUT CREEK ROAD (HELENA N.F. RD. \$4021). CA. 4 MILES NE OF YORK.

Occurrence number: #11 Site name: KELLY GULCH COUNTY: LEWIS & CLARK

Township & Range: 011N001W Section: 04 Subsection/additional sections: SE4SE4
Latitude: 464403 Longitude: 1114334 Elevation: 4200

USGS Quad: CANYON FERRY

Location: BIG BELT MOUNTAINS, E. SIDE OF MOUTH OF KELLY GULCH, Ø.1 MILE N. OF TROUT CREEK RD. (HELENA N.F. RD. \$4021), CA. 1.25 MILES NE OF YORK.

Occurrence number: #12 Site name: PRICES GULCH COUNTY: LEWIS & CLARK

Township & Range: 011N001W Section: 17 Subsection/additional sections: W2NE4 Latitude: 464257 Longitude: 1114518 Elevation: 4000

USGS Quad: HAUSER LAKE

Location: BIG BELT MOUNTAINS, PRICES GULCH, HELENA N.F. ROAD #224, 0.1-0.2 MILES E. OF TROUT CREEK RD. (HELENA N.F. RD #4021), JUST S. OF YORK.

Occurrence number: 013

Site name: BIG LOG GULCH-HUNTERS GULCH RIDGE

COUNTY: LEWIS & CLARK

Township & Range: \$13N982W Section: 35 Subsection/additional sections: CENTER,NE4NW4

Latitude: 465028 Longitude: 1114910 Elevation: 4900

USGS Quad: NELSON

Location: BIG BELT MOUNTAINS, GATES OF THE MOUNTAINS WILDERNESS; SLOPES BETWEEN BIG LOG GULCH AND HUNTERS GULCH, CA. 1.6 AIR MI. NNW. OF NELSON.

Occurrence number: 014

Site name: SHEEP MOUNTAIN PASS

COUNTY: LEWIS & CLARK

Township & Range: 013N001W Section: 20 Subsection/additional sections: N2,21NW4SW4

Latitude: 465216 Longitude: 1114500 Elevation: 6120

US6S Quad: HOGBACK MOUNTAIN, NELSON

Location: FROM YORK, NORTH ON DRY GULCH ROAD TO BEAVER CREEK ROAD; BEAVER CREEK ROAD TO REFRIGERATER CANYON, AND NORTH ON HIKING TRAIL CA. 2 MILES.

Occurrence number: #15 Site name: MOORS CREEK COUNTY: LEWIS & CLARK

Township & Range: Ø13NØØ1W Section: 28 Subsection/additional sections: E2NW4 Latitude: 465136 Longitude: 11144Ø9 Elevation: 512Ø

USGS Quad: HOGBACK MOUNTAIN

Location: FROM YORK, NORTH ON DRY GULCH ROAD ABOUT 5.5 MILES TO BEAVER CREEK ROAD; UP BEAVER CREEK RD. CA. 5 MILES TO REFRIGERATOR CANYON, AND CA. 1 MILE NORTH ON HIKING TRAIL.

Occurrence number: 816 Site name: BULL RUN GULCH COUNTY: LEWIS & CLARK

Township & Range: 012N001W Section: 33 Subsection/additional sections: N2NE4,2BSE4

Latitude: 464538 Longitude: 1114404 Elevation: 5120

USGS Quad: HOGBACK MOUNTAIN

Location: FROM YORK, NORTH ON DRY GULCH ROAD CA. 2.2 MILES TO BULL RUN GULCH, AND UP GULCH (EAST) CA. 1.1 MILES.

Occurrence number: #17 Site name: SWEATS GULCH COUNTY: LEWIS & CLARK

Township & Range: 012N001W Section: 19 Subsection/additional sections: NE4,20W2NWR,17E2SW4+

Latitude: 464713 Longitude: 1114615 Elevation: 4960

US6S Quad: NELSON

Location: TRSCOMM CONT.: 17N2SE4. FROM YORK, NORTH ON DRY GULCH ROAD CA. 3 MILES TO JEEP TRAIL; NORTHEAST ON TRAIL CA. 0.6 MILES TO SITE, ON NORTH SIDE OF SWEATS GULCH.

Occurrence number: 018 Site name: KEEPOUT GULCH COUNTY: LEWIS & CLARK

Township & Range: 013N002W Section: 26 Subsection/additional sections: NE4 Latitude: 465127 Longitude: 1114855 Elevation: 5400

USGS Quad: NELSON

Location: FROM YORK, NORTH ON DRY GULCH ROAD TO BEAVER CREEK (NELSON);
BEAVER CREEK ROAD WEST FOR 0.3 MILES, THEN JEEP TRAIL NORTH
CA.1 MILE AND PACK TRAIL NORTH CA. 3 MILES TO KEEPOUT GULCH.

Occurrence number: 020 Site name: THORNQUIST GULCH

COUNTY: MEAGHER

Township & Range: 011N007E Section: 17 Subsection/additional sections: NE4,16NW4

Latitude: 464312 Longitude: 1105200 Elevation: 5680

USGS Quad: CHARCOAL GULCH

Location: CA. 14.6 MILES (12 AIR MILES) NORTH OF WHITE SULPHUR SPRINGS
ON US HWY 89, 0.4 MILES NORTH ON GRAVEL ROAD TO THORNQUIST
GULCH; ALSO IN NEXT GULCH (UNNAMED) TO THE SOUTH.

Occurrence number: 022 Site name: ROGERS PASS EAST COUNTY: LEWIS & CLARK

Township & Range: 015N006W Section: 14 Subsection/additional sections: NW4,10SE4,10NW4, +

Latitude: 470340 Longitude: 1121950 Elevation: 68

USGS Quad: ROGERS PASS

Location: TRSCOMM CONT.: 35W4SW4,23N2NE4. STATE HWY 200 NORTHEAST FROM LINCOLN 18.5 MILES TO ROGERS PASS; ALONG CONTINENTAL DIVIDE SOUTHEAST OF PASS FOR 0.75-4 MILES.

Occurrence number: 023 Site name: RED MOUNTAIN COUNTY: LEWIS & CLARK

Township & Range: \$16N887W Section: 12 Subsection/additional sections: NW4,11NE4,1NW4

Latitude: 470942 Longitude: 1122628 Elevation: 7100

US6S Quad: BLOWOUT MOUNTAIN

Location: RED MOUNTAIN, AND RIDGES SOUTH AND WEST OF SUMMIT, NORTH OF ALICE CREEK BASIN, ABOUT 1.4-2.1 AIR MILES NNW OF LEWIS AND CLARK PASS.

Occurrence number: 925 Site name: SOUP CREEK NEST COUNTY: LEWIS & CLARK

Township & Range: 012N001W Section: 28 Subsection/additional sections: NW4NW4

Latitude: 464629 Longitude: 1114446 Elevation: 4700

USGS Quad: HOGBACK MOUNTAIN

Location: BIG BELT MOUNTAINS, SOUP CREEK DRAINAGE, CA. 2.9 AIR MILES NORTHEAST OF HELENA NF ROAD #224, CA. 3.5 AIR MILES NORTH OF

YORK.

Occurrence number: 026 Site name: SOUP CREEK EAST COUNTY: LEWIS & CLARK

Township & Range: 912N991W Section: 15 Subsection/additional sections: S2SW4,22N2NW4

Latitude: 464729 Longitude: 1114326 Elevation: 5490

US6S Quad: HOGBACK MOUNTAIN

Location: BIG BELT MOUNTAINS, SOUP CREEK DRAINAGE, CA. 4 MILES NORTH-EAST OF HELENA NF ROAD #224, CA. 5 AIR MILES NNE OF YORK. TABLE 1B. <u>Lesquerella klausii</u> locations on areas other than U.S. Forest Service lands, Lewis & Clark and Meagher Counties, Montana.

Occurrence number: #89 Site name: BURNT GULCH COUNTY: LEWIS & CLARK

Township & Range: Ø13NØØ1W Section: 23 Subsection/additional sections: NE4SW4

Latitude: 465204 Longitude: 1114139

Elevation: 5200

USGS Quad: HOGBACK MOUNTAIN

Location: BIG BELT MOUNTAINS, ALONG BEAVER CREEK RD. (HELENA N.F. RD. #138) IN BURNT GULCH, FOURTH SWITCHBACK UP FROM BEAVER

CREEK, CA. 6 MILES NE OF NELSON.

Occurrence number: #19 Site name: BUTLER HILL COUNTY: MEASHER

Township & Range: 010N007E Section: 05 Subsection/additional sections: NW4SE4 & SW4NE4

Latitude: 463919 Longitude: 1105223

Elevation: 5520

USGS Quad: CHARCOAL GULCH

Location: 9.5 MILES (7.5 AIR MILES) NORTH OF WHITE SULPHUR SPRINGS ON US HWY 89, ON WEST SIDE OF ROAD.

Occurrence number: #21

Site name: NEWLAN CREEK RESERVOIR

COUNTY: MEAGHER

Township & Range: 010N006E Section: 12 Subsection/additional sections: NW4 Latitude: 463840 Longitude: 1105519 Elevation: 5360

USGS Quad: COXCOMBE BUTTE

Location: 11.3 MILES NORTH OF WHITE SULPHUR SPRINGS ON US HWY 89, THEN ABOUT 3 MILES SOUTHWEST ON NEWLAN CREEK ROAD TO RESERVOIR.

SITE IS ON NORTH SIDE OF ROAD.

Occurrence number: 924 Site name: SIEBEN RANCH RIDGE

COUNTY: LEWIS & CLARK

Township & Range: 013N004W Section: 12 Subsection/additional sections: NE4,1SW4

Latitude: 465498 Longitude: 1120255

Elevation: 6240

USGS Quad: SHEEP CREEK

Location: NORTH OF HILGER VALLEY, ON RIDGELINE BETWEEN TOWHEAD GULCH AND LEVINGS GULCH, CA. 2.5 AIR MILES NE OF I-15.

Occurrence number: 027

Site name: MIDDLE FORK DEARBORN RIVER

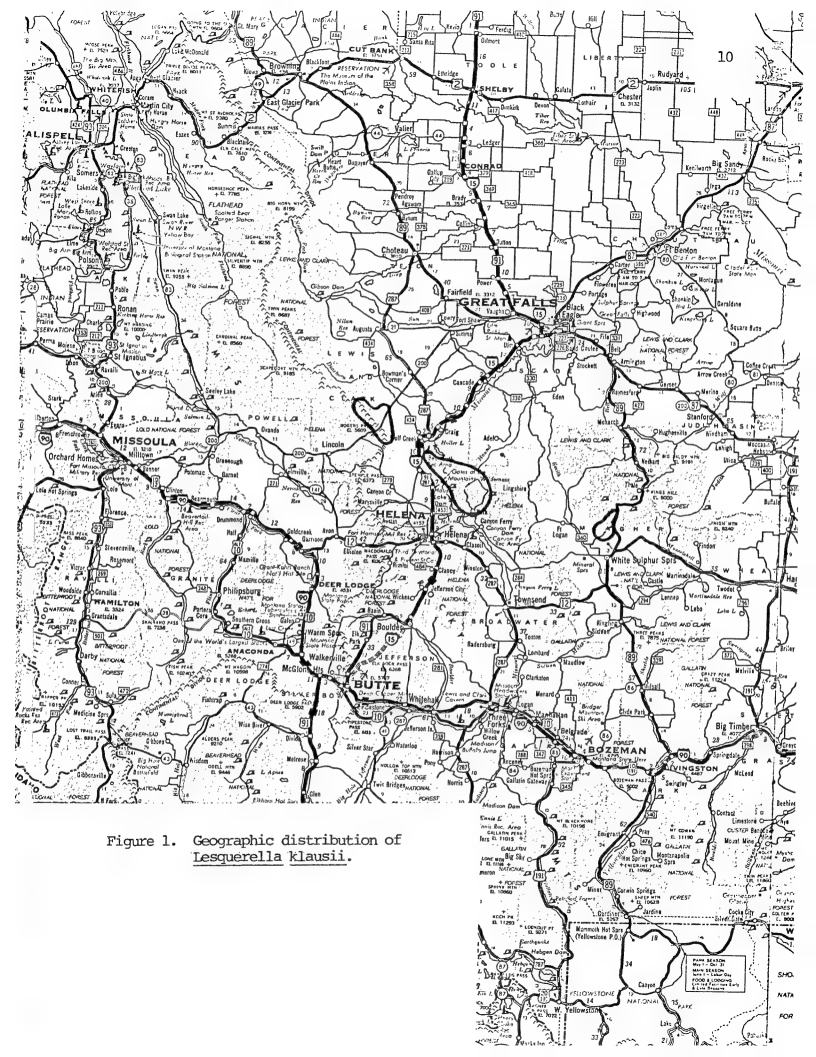
COUNTY: LEWIS & CLARK

Township & Range: 016N006N Section: 01 Subsection/additional sections: NW4,2NE4

Latitude: 471917 Longitude: 1121849 Elevation: 4489

US6S Quad: JOHNSON MOUNTAIN

Location: MIDDLE FORK DEARBORN RIVER DRAINAGE, NW OF STATE HWY 200, CA. 0.2 MILES SOUTHWEST OF BRIDGE OVER RIVER, CA. 8 MILES NORTHEAST OF ROGERS PASS.



Throughout this report, the three-digit occurrence numbers are indicated in parentheses after the site names; these correspond to the occurrence numbers provided in the tables and computer print-outs.

- 3. HISTORICAL SITES: None known.
- 4. UNVERIFIED/UNDOCUMENTED REPORTS: None.
- 5. AREAS SURVEYED BUT SPECIES NOT LOCATED: The following areas were surveyed for L. klausii because the habitat appeared suitable, but the species was not located within them. The actual areas surveyed are smaller than the portions of the sections indicated. Locations which are wholly or partially on U.S. Forest Service lands are indicated with an asterisk (*).

BROADWATER COUNTY

USGS Hellgate Gulch Quadrangle:

*a. T10N, R1E, Section 3, NW4SW4SW4
SW4NW4SW4
center of NW4
Section 4, NE4SE4SE4

USGS Sulphur Bar Creek Quadrangle:

*b. T7N, R4E, Section 12, W%NE4SW4

*c. " Section 13, E%SE%NW%

*d. "Section 22, E½SE4NW4 W½SW4NE4 W½SE4SW4 E½SW4SW4 SW4SW4SW4

*e. " Section 23, S½NW¼NE¼ N½SW¼NE¼

*f. " Section 27, SW4NW4NW4 NW4SW4NW4 NW4NE4SE4 NE4NW4SE4

*g. " Section 28, E%NE%NE%

LEWIS & CLARK COUNTY

USGS Canyon Ferry Quadrangle:

h. TIØN, RIW, Section 1, NE4NE4NE4

USGS Hogback Mountain Quadrangle:

*i. T12N, R1W, Section 25, SW4SE4NE4 N%NE4SE4

USGS Nelson Quadrangle:

*j. T12N, R1W, Section 32, center of SW4

*k. T12N, R2W, Section 11, NE4SW4

*1. " Section 12, NW4NE4SW4 E½NE4NW4SW4

*m. " Section 23, SE4NE4SE4 NE4SE4SE4 Section 24, NW4SW4SW4

*n. T13N, R2W, Section 23, E½SW¼SW¼
SE¼SW¼
SW¼SW¼SE¼
Section 26, E½NW¾NW¼
NE¼NW¼
NW¼NE¼

N'SE'ANW'A

USGS Upper Holter Lake Quadrangle:

*o. T12N, R2W, Section 17, E½NW¼SW¼ W½NE¼SW¼ SE¼SW¼NW¼ SE¼NW¼ W½SW¼NE¼

MEAGHER COUNTY

USGS Coxcombe Butte Quadrangle:

*p. T11N, R6E, Section 10, E½NE¾NW¾
NE¾SE¾NW¾
SE¾NE¾SW¾
SE¾SW¾
SW¾NW¾SE¾
W½SW¾SE¾

*q. T11N, R7E, Section 7, center of SE4

*r. TilN, R7E, Section 8, N½SW4SW4 S½NE4SW4

USGS Charcoal Gulch Quadrangle:

*5.	T11N,	R7E,	Section	8,	SW4NW4SE4 N4NE4SE4
*t.	n		Section	9,	N%NW%SW% W%SE%NE% SE%SW%NE%
*u.	**		Section Section		
*٧.	***		Section	11,	E%NE%SW% S%NW%SE%
*w.	**		Section	13,	NW4NE4NE4 NE4NW4NE4
*x.	11		Section Section		
*y•	11		Section	20,	E%SWYNE% SWYSE%NE% N%NEYSE%
			Section	21,	กพลุทพลุธพล

E. HABITAT

ASSOCIATED VEGETATION: Lesquerella klausii 1. generally occurs on sparsely vegetated slopes. The zonal vegetation in numerous locations is dominated by forests of Pinus ponderosa (Ponderosa pine) and/or Pseudotsuga menziesii (Douglas fir). The associated herbaceous vegetation is most often dominated by bunchgrasses, including Agropyron spicatum (Bluebunch wheatgrass) and Festuca idahoensis (Idaho fescue). At higher elevations (i.e., Red Mountain (Ø23)), L. klausii has been found in association with Pinus flexilis (Limber pine), Abies lasiocarpa (Subalpine fir), and Festuca viridula (Green fescue). Other plant species observed with L. klausii include:

Achillea millefolium (Common yarrow)
Alyssum alyssoides (Pale alyssum)
Amelanchier alnifolia (Alderleaf serviceberry)
Apocynum androsaemifolium (Spreading dogbane)
Arctostaphylos uva-ursi (Kinnikinnick)
Artemisia frigida (Fringed sagewort)
Artemisia tridentata (Big sagebrush)
Balsamorhiza sagittata (Arrowleaf balsamroot)

Berberis repens (Creeping oregongrape) Chrysopsis villosa (Hairy goldenaster) Chrysothamnus nauseosus (Common rabbit-brush) Chrysothamnus viscidiflorus (Green rabbit-brush) Cirsium undulatum (Wavyleaf thistle) Cymopterus terebinthinus (Turpentine cymopterus) Douglasia montana (Rocky Mountain douglasia) Erigeron compositus (Cut-leaved daisy) Eriogonum ovalifolium (Oval-leaved buckwheat) Eritrichium nanum (Pale alpine forget-Me-Not) Festuca scabrella (Rough fescue) Juniperus communis (Common juniper) Juniperus scopulorum (Rocky Mountain juniper) Koeleria macrantha (Prairie junegrass) Lesquerella alpina (Alpine bladderpod) Linum perenne (Blue flax) Lomatium dissectum (Fern-leaved lomatium) Mentzelia albicaulis (White-stemmed mentzelia) Oryzopsis hymenoides (Indian ricegrass) Penstemon albertinus (Alberta penstemon) Penstemon attenuatus (Sulphur penstemon) Penstemon eriantherus (Fuzzytonque penstemon) Phacelia hastata (Silverleaf phacelia) Phacelia linearis (Threadleaf phacelia) Phacelia sericea (Silky phacelia) Physaria didymocarpa (Common twinpod) Potentilla fruticosa (Shrubby cinquefoil) Potentilla glandulosa (Sticky cinquefoil) Purshia tridentata (Antelope-brush) Rhus trilobata (Skunk-bush sumac) Rosa sayi (Prickly rose) <u>Senecio</u> <u>canus</u> (Woolly groundsel) Townsendia parryi (Parry's townsendia)

The shale barren communities with approximately half of the L. klausii sites are associated support unusual plant assemblages which not commonly encountered in Montana. Additionally, several of the higher elevation sites (Telephone Gulch (005), Rogers Pass East (Ø22), Red Mountain (Ø23)) contain interesting examples of unusual windblown cushion plant communities.

2. TOPOGRAPHY: Populations of L. klausii are most often found on steep, south-facing slopes, with portions of some populations occurring on east, northwest, or west exposures, or partially in level areas. The slopes usually range from approximately 10 to 45%.

The sites range from 1220 m. (4000 ft.) to 2165 m. (7100 ft.) in elevation; this span is relatively wide for a species which has a small geographic

range.

3. SOIL RELATIONSHIPS: Lesquerella klausii is largely restricted to sparsely vegetated gravelly or rocky slopes, often in sites with poor soil development. The type of parent material does not the distinguish sites where it is found: populations are known from limestone. argillite, and quartz-derived substrates. Soil texture, and the dense competing lack of vegetation, appear to be the most important factors in determining the distribution of L. klausii.

The following occurrences are wholly or partially associated with shale barrens and slopes:

Hunters Gulch (ØØ1)
Pike Creek (ØØ3)
Rogers Pass West (ØØ4)
Barking Dog (ØØ6)
Nelson (ØØ7)
Refrigerator Canyon (ØØ8)
Blacksmith Gulch (Ø10)
Sheep Mountain Pass (Ø14)
Bull Run Gulch (Ø16)
Sweats Gulch (Ø17)
Butler Hill (Ø19)
Rogers Pass East (Ø22)
Soup Creek West (Ø25) and East (Ø26)

Most or all of the following three occurrences have been found on limestone-derived soils:

Big Log Gulch-Hunters Gulch Ridge (Ø13) Moors Creek (Ø15) Keepout Gulch (Ø18)

At a number of sites, portions of the populations are found on adjacent roadbanks and similarly disturbed sites. This response reflects the preference of <u>L. klausii</u> for open, rocky habitats which are relatively unstable. These sites include:

Alice Creek (002)
Pike Creek (003)
Barking Dog (006)
Nelson (007)
Refrigerator Canyon (008)
Burnt Gulch (009)
Prices Gulch (012)
Butler Hill (019)
Newlan Creek Reservoir (021)

4. REGIONAL CLIMATE: The climate of west-central Montana can generally be classified as cool, dry, and continental, with locally greater amounts of in the mountains. precipitation distributional area of L. klausii. the nearest climatological stations include Holter Dam (1063 m. (3487 ft.)) and White Sulphur Springs (1659 m. (5440 ft.), precipitation only). Data for the period 1951-1980 are provided by the U.S. Department of Commerce (1982). At Holter Dam, the mean annual precipitation was 30.53 cm. (12.02 mean annual temperature was 8.5°C in.): the (47.3°F), and the mean July maximum temperature was 29.3°C (84.7°F). At White Sulphur Springs, the mean annual precipitation was 39.88 cm. (15.7 in.).

F. POPULATION DEMOGRAPHY AND BIOLOGY

- 1. PHENOLOGY: Lesquerella klausii has been found in bloom from early May to early July, depending upon climatic conditions and elevation. Peak flowering at most sites is in late May and early June. A few flowering individuals have been found in September and October, during warm autumn periods, but this flowering most likely does not result in any substantial additional seed set. Fruiting extends primarily from mid-May to July.
- 2. POPULATION SIZE AND CONDITION: Populations of L. klausii range in size from fewer than 20 to 3000 or more individuals; these populations contain from one to nine subpopulations. The average population size is approximately 650. The total number of plants observed to date is approximately 17000-18000.

Details regarding population size and condition are summarized in Table 2, pp. 17-20.

3. REPRODUCTIVE BIOLOGY

TYPE OF REPRODUCTION: The flowers of L. a. chasmodamous are (they have a conspicuous corolla, and open normally for and fertilization). pollination incompatibility is widespread in the genus, though self-compatibility is also present in at least some species. Most populations of Lesquerella are in open habitats, with the plants aggregated together. Undoubtedly. cross-pollination is the norm for the genus as a whole (Rollins and Shaw, 1973). Fruit during peak periods set in L. klausii

TABLE 2. Population size and condition, Lesquerella klausii, Lewis & Clark and Meagher Counties, Montana.

Occurrence number: ##1 Site name: HUNTERS GULCH Acreage:

Population size and condition: 1009-2000 INDIVIDUALS; MANY SEEDLINGS PRESENT; SITE BURNED

IN 1984, WHICH APPEARS TO HAVE INVIGORATED THE THREE SUB-

POPULATIONS.

Occurrence number: 002 Site name: ALICE CREEK Acreage: 49

Population size and condition: 191-1966 INDIVIDUALS; PORTIONS OF POPULATION OCCUR ALONG

JEEP TRAIL TO LEWIS & CLARK PASS, BUT ROAD HAS BEEN CLOSED.

Occurrence number: 663 Site name: PIKE CREEK Acreage:

Population size and condition: 1986-2888 INDIVIDUALS, SCATTERED OVER A LARGE AREA; SOME

PORTIONS OF SITE ARE FAIRLY UNDISTURBED.

Occurrence number: 884 Site name: ROGERS PASS WEST

Acreage:

5

Population size and condition: CA. 500 PLANTS IN FOUR SUBPOPULATIONS; ONE SUBPOPULATION IS

ON SLOPE JUST ABOVE HIGHWAY, OTHERS ARE FARTHER FROM ROAD.

Occurrence number: 905 Site name: TELEPHONE GULCH

Acreage:

Population size and condition: CA. 1888-2888 PLANTS, IN FLOWER AND FRUIT; MOST ABUNDANT ON

MORE OPEN, GRAVELLY, GRAY TO REDDISH COLORED AREAS; GRAVELLY LOAM SOIL; VERY LITTLE OR NO EVIDENCE OF GRAZING IMPACT.

Occurrence number: 966 Site name: BARKING DOG Acreage:

Population size and condition: CA. 200-300 PLANTS, IN FLOWER AND EARLY FRUIT; SITE IS BI-

SECTED BY A ROAD, BUT PLANTS MOSTLY OCCUR IN NATIVE MONTANE SLOPE AREAS, WITH SOME HAVING SEEDED ONTO THE DISTURBED ROAD

BANKS.

Occurrence number: 697
Site name: NELSON
Acreage: 16

Population size and condition: CA. 150 PLANTS, 3 SUBPOPULATIONS (27 PLANTS ON ROADSIDE, CA.

120 ON UNDISTURBED SLOPES NORTH OF ROAD); SOME CHEATGRASS INVASION, AREA WAS PARTIALLY BURNED IN THE NORTH HILL FIRE

(1984).

Occurrence number: 008

Site name: REFRIGERATOR CANYON

Acreage:

8

Population size and condition: CA. 200 PLANTS, IN FLOWER AND FRUIT; SOME PLANTS OCCUR ON

ROADBANK, BUT OTHERWISE MOST OCCUR ON THE UNDISTURBED SLOPE.

Occurrence number: 009 Site name: BURNT GULCH Acreage: 5

Population size and condition: CA. 150 PLANTS, IN FLOWER AND FRUIT; PLANTS OCCUR ON ROAD-

BANK AND IN SMALL AREA OF UNDISTURBED VEGETATION ABOVE THE

ROAD.

Occurrence number: 010 Site name: BLACKSMITH GULCH

Acreage:

5

Population size and condition: SMALL POPULATION, 20-25 PLANTS; VERY SPARSE POPULATION, IN

UNDISTURBED HABITAT; IN FRUIT.

Occurrence number: #11 Site name: KELLY GULCH Acreage: 5

Population size and condition: CA. 56-66 PLANTS, IN FRUIT; UNDISTURBED SITE, THOUGH ADJA-

CENT TO SEVERAL RESIDENCES.

Occurrence number: 012 Site name: PRICES GULCH Acreage: 2

Population size and condition: 2 SUBPOPULATIONS: 14 ON ROADSIDE, 4 IN ADJACENT FOREST; IN

FRUIT.

Occurrence number: @13

Site mame: BIG LOG GULCH-HUNTERS GULCH RIDGE

Acreage:

19

Population size and condition: SEVERAL HUNDRED PLANTS, IN TWO SUBPOPULATIONS; AREA BURNED

IN 1984 FIRE.

Occurrence number: #14

Site name: SHEEP MOUNTAIN PASS

Acreage:

68

Population size and condition: EST. 2000-3000+ PLANTS, 3 SUBPOPULATIONS; HABITAT IS

UNDISTURBED, EXCEPT FOR NEARBY HIKING TRAIL; FLOWERS AND

EARLY FRUIT.

Occurrence number: 015 Site name: MOORS CREEK

Population size and condition: EST. 400-500 PLANTS IN 2 SUBPOPULATIONS; FLOWERS AND EARLY

FRUIT; HIKING TRAIL TRAVERSES POPULATIONS.

Occurrence number: 016 Site name: BULL RUN GULCH

Population size and condition: EST. 750-1000+ PLANTS, 3 SUBPOPULATIONS; FLOWERS AND FRUIT;

HABITAT LARGELY UNDISTURBED, BUT 2 MINE CLAIM POSTS ON SITE.

Occurrence number: 817 Site name: SWEATS GULCH 15

Population size and condition: 3 SUBPOPULATIONS: 1)500-600+, 2)15, 3)30-40; FLOWERS AND

FRUIT; HABITAT MOSTLY UNDISTURBED; ORV TRAIL ALONG RIDGE.

Occurrence number: 018 Site name: KEEPOUT GULCH Acreage:

Population size and condition: EST. 200-300+ PLANTS; UNDISTURBED HABITAT; FLOWERS AND

FRUIT.

Occurrence number: 819 Site mame: BUTLER HILL

Population size and condition: EST. 300-400 PLANTS; FLOWERS AND FRUIT; HEAVY GRAZING IN

ADJACENT AREAS, AND IN SOME PORTIONS OF SITE.

Occurrence number: #20 Site name: THORNQUIST GULCH

Acreage:

Population size and condition: 3 SUBPOPULATIONS: 1)109+, 2)SOUTH GULCH 300-400,

3) THORNQUIST GULCH 1500-2000; LATE FLOWER AND FRUIT; LIGHT

GRAZING IN SOME PORTIONS OF HABITAT.

Occurrence number: #21

Site name: NEWLAN CREEK RESERVOIR

Acreage:

1

Population size and condition: EST. B PLANTS ON ROADBANK, 11 COUNTED ON NATIVE SLOPE ABOVE.

Occurrence number: #22 Site name: ROGERS PASS EAST

Acreage:

189

Population size and condition: 2000 OR MORE PLANTS, NINE SUBPOPULATIONS, SCATTERED ALONG

CONTINENTAL DIVIDE; DIFFICULT TO ESTIMATE POPULATION SIZE DUE TO EXPANSE OF POPULATION; HABITAT UNDISTURBED; FLOWERS

AND EARLY FRUIT.

Occurrence number: 023 Site name: RED MOUNTAIN Acreage:

Population size and condition: ABOUT 600-800+ PLANTS, IN 4 SUBPOPULATIONS; LIVESTOCK

GRAZING IMPACTS IN SOME PORTIONS OF SITE; FLOWERS AND EARLY

FRUIT.

Occurrence number: 024 Site name: SIEBEN RANCH RIDGE

Acreage:

5

Population size and condition: EST. 20-30 PLANTS, IN TWO SMALL SUBPOPULATIONS; PLANTS IN VEGETATIVE CONDITION; SOME DRV AND GRAZING USE IN AREA.

Occurrence number: #25 Site name: SOUP CREEK WEST

Acreage:

5

Population size and condition: ONE POPULATION, CA. 25-30 PLANTS; HABITAT LARGELY

UNDISTURBED; MAY BE MORE PLANTS ON SLOPE TO THE SOUTHWEST.

Occurrence number: 026 Site name: SOUP CREEK EAST

Acreage:

Population size and condition: EST. 386-486+ PLANTS (249 INDIVIDUALS COUNTED); HABITAT UNDISTURBED; POST-FRUITING.

Occurrence number: 027

Site name: MIDDLE FORK DEARBORN RIVER

Acreage:

29

Population size and condition: PLANTS SCATTERED, CA. 101-1000 INDIVIDUALS (LESICA, 1987);

VERY FEW PLANTS (< 10) OBSERVED ON 1987-06-03 (SHELLY); SOME

EVIDENCE OF LIGHT LIVESTOCK GRAZING.

appeared to be very vigorous. During surveys in 1986 and 1987, no evidence of any vegetative reproduction was observed.

- b. POLLINATION BIOLOGY: During field surveys in 1986 and 1987, insects were occasionally observed visiting the flowers of L. klausii. including one which appeared to be a member of the genus Bombus (bumblebee). Rollins and (1973) report that "(i)n the field. mostly insects. bees and flies, repeatedly observed visiting the flowers" of Lesquerella. No other details of the pollination biology are known at this time; unknown whether there are any specialized plant-pollinator relationships involving L. klausii.
- c. SEED DISPERSAL AND BIOLOGY: Each fruit of L. klausii is capable of producing four seeds; the seeds are wingless, and about 2 mm. (0.08 in.) in diameter (Rollins, 1984). Thus, there does not appear to be any mechanism that might aid in long-distance dispersal. It is likely that most seeds fall near the parent plants.

At the Hunters Gulch (001) site, numerous seedlings were observed in 1985 and 1986. This area was burned during the 1984 North Hills fire, and it appears that this may have invigorated the population; seed germination may have been enhanced owing to a reduction in competing vegetation, and/or the heat of the fire. No detailed information is available, however, on this or other aspects of the seed biology of L. klausii.

G. POPULATION ECOLOGY

BIOLOGICAL INTERACTIONS

COMPETITION: As previously discussed a. (I.E.1., p. 13), L. klausii occurs most frequently and abundantly on open, sparsely vegetated slopes, often azonal soils. In addition, at nine of the 27 known occurrences, the species partially colonized adjacent disturbed areas, usually consisting of unstable roadbanks. These observations suggest that L. klausii does not compete well in denser zonal vegetation, i.e., bunchgrass communities

and closed forest stands. This ability to colonize open, disturbed or unstable sites has been observed in populations of other rare plant species in Montana, including Grindelia howellii (Shelly, Penstemon lemhiensis 1986) and (Ramstetter, 1983; Shelly, 1987). Although the density of L. klausii is often greater in the disturbed areas at many of the nine sites occurring along roads, the majority of the plants are still found in the adjacent native habitat areas.

ь. SUCCESSIONAL RELATIONSHIPS: As species adapted to open, gravelly or rocky sites, L. klausii appears to prefer earlier successional stages. One indication of this preference is seen at Hunters Gulch (001), where numerous seedlings appeared after the area burned in 1984 (see I.F.3.c., p. 21). an earlier sucessional reversion to stage via such burning may benefit the species through a reduction in competing vegetation. Detailed ecological studies would be needed, however, to determine the exact successional relationship of L. klausii.

H. LAND OWNERSHIP

- 1. The land ownership for the 27 currently known occurrences is given below. The exact locations are provided in Table 1, pp. 4-9.
 - a. U.S. Forest Service (Helena National Forest):

Hunters Gulch (001) Alice Creek (ØØ2) Pike Creek (003) Rogers Pass West (004) Telephone Gulch (ØØ5) Barking Dog (006) Refrigerator Canyon (008) Blacksmith Gulch (Ø1Ø) Kelly Gulch (Ø11) Big Log Gulch-Hunters Gulch Ridge (Ø13) Sheep Mountain Pass (Ø14) Moors Creek (Ø15) Bull Run Gulch (Ø16) Sweats Gulch (Ø17) Keepout Gulch (Ø18)

Rogers Pass East (022)

b. U.S. Forest Service (Lewis & Clark National Forest):

Thornquist Gulch (020)

C. U.S. Forest Service (Helena and Lewis & Clark National Forests):

Red Mountain (Ø23)

d. U.S. Forest Service (Helena National Forest) and private land:

Nelson (007)
Prices Gulch (012) - largely on USFS
lands
Soup Creek West (025) - largely on USFS
lands
Soup Creek East (026) - largely on USFS
lands

e. U.S. Bureau of Land Management, State of Montana, private land, or other:

Burnt Gulch (009)
Butler Hill (019)
Newlan Creek Reservoir (021)
Sieben Ranch Ridge (024)
Middle Fork Dearborn River (027)

II. ASSESSMENT AND MANAGEMENT RECOMMENDATIONS

- A. THREATS TO CURRENTLY KNOWN POPULATIONS: The potential threats to certain populations of <u>L. klausii</u> consist of i.) mining and oil/gas exploration activities, ii.) road maintenance/construction, and iii.) grazing. The sites which may be impacted by these activities are reviewed below:
 - 1. MINING AND OIL/GAS EXPLORATION ACTIVITIES: Several populations in the Big Belt Mountains may potentially be impacted by future mining activities. In particular, gold mining has recently increased in the vicinity of York. mine claim posts were observed on the Bull Run Gulch (Ø16) site. The Sweats Gulch (Ø17) site is similar to the Bull Run Gulch site, although no mine claim posts were seen. Other sites on U.S. Forest Service lands which are currently unprotected, and which could possibly be impacted by future mining activities, include:

Pike Creek (003)
Barking Dog (006)
Refrigerator Canyon (008)
Blacksmith Gulch (010)
Kelly Gulch (011)
Prices Gulch (012)
Soup Creek West (025)
Soup Creek East (026)

Oil and gas exploration and extraction are potential impacts occurring along the Rocky Mountain Front in Lewis & Clark County and northward. The following populations, located in the southern Scapegoat region, are within areas possibly subject to these activities:

Alice Creek (002)
Rogers Pass West (004)
Telephone Gulch (005)
Rogers Pass East (022)
Red Mountain (023)

2. ROAD MAINTENANCE/CONSTRUCTION: The following populations occur adjacent to roads, and in some cases plants have colonized the disturbed roadbanks from nearby native habitat. These sites could be impacted by further road maintenance or construction in the future.

Alice Creek (002)
Pike Creek (003)
Rogers Pass West (004)
Barking Dog (006)
Nelson (007) - one subpopulation
Refrigerator Canyon (008)
Burnt Gulch (007)
Prices Gulch (012) - predominantly on roadside
Butler Hill (019)
Newlan Creek Reservoir (021)

3. GRAZING: In general, L. <u>klausii</u> is not highly vulnerable to livestock grazing, owing to its adaptation to steep, unstable, sparsely vegetated slopes where grazing use is low. At the following three sites, evidence of livestock grazing was found:

Alice Creek (002) Butler Hill (019) Red Mountain (023)

While the moderate use that these areas have received did not appear to have seriously impacted the populations, it is possible that heavy grazing

in surrounding habitats could lead to a decline in their size. More detailed studies would be needed to fully assess the effects of such grazing on $\lfloor \cdot \rfloor$. klausii.

B. STABILITY OF CURRENTLY KNOWN POPULATIONS: Aside from the potential threats outlined above, most populations of <u>L. klausii</u> appear to be currently stable. Owing to their smaller size, and/or potential impacts from road maintenance, the following seven populations may have lower long-term viability:

Burnt Gulch (009)
Blacksmith Gulch (010)
Kelly Gulch (011)
Prices Gulch (012)
Newlan Creek Reservoir (021)
Sieben Ranch Ridge (024)
Soup Creek West (025)

The remaining populations are large, or are not immediately threatened, and their long-term viability is thus reasonably assured. Of particular importance in maintaining the species are the six populations which occur either within the Gates of the Mountains Wilderness Area (*), or wholly or partially in the vehicle closure area along its southern boundary:

Hunters Gulch (001)
Nelson (007)
*Big Log Gulch-Hunters Gulch Ridge (013)
*Sheep Mountain Pass (014)
Moors Creek (015)
*Keepout Gulch (018)

- C. MANAGEMENT PRACTICES AND RESPONSE: As previously discussed, <u>L. klausii</u> has a tolerance to disturbance, as evidenced by its ecological preference for more open habitats (steep shale barrens and rocky slopes), and its ability to colonize altered sites such as open roadbanks. Surface alteration of small areas adjacent to the larger populations thus may not have an adverse effect on the long-term viability of such sites. However, large-scale habitat alteration, i.e., from mining operations, could potentially result in the extirpation of populations. Other kinds of land use, including livestock grazing, do not seem to have had a serious impact on populations of the species.
- D. RECOMMENDATIONS FOR MAINTAINING VIABLE POPULATIONS:
 The following recommendations are made to insure the long-term persistence of viable populations of <u>L</u>.
 klausii on U.S. Forest Service lands in Montana:

- 1. Continued protection of natural habitats supporting large populations in and near the Gates of the Mountains wilderness area. The populations discussed in Section II.B., p. 25, are currently protected by wilderness designation, or inclusion in the adjacent vehicle closure area. Any management plans regarding recreational development in the area (i.e., hiking and pack trails) should be designed so as to minimize impacts on these sites. Maintenance of these sites in natural condition will enhance the longterm persistence of the populations.
- 2. Notification of road maintenance crews of locations of populations occurring wholly or partially along roadsides. Maps detailing the locations discussed in Section II.A.2., p. 24, should be provided to such crews, to aid in reducing or eliminating unnecessary impacts on, or loss of, these sites.
- 3. Analysis of potential impacts of mining and oil/gas exploration and extraction. The populations discussed in Section II.A.1., pp. 23-24, should be considered when mining and oil/gas activities are planned in their vicinity. Major impacts should be mitigated to allow for the continued persistence of the species in those areas.

E. RECOMMENDATIONS FOR FURTHER ASSESSMENT

- 1. Further surveys in potential habitats in western and central Montana. Areas which potentially support additional populations of L. klausii include:
 - a. Southern Scapegoat region, north and west of the Alice Mountains, and extending into the Scapegoat Wilderness Area.
 - b. Beartooth Game Management Area (especially Shellrock Ridge), and Beartooth Mountain area to the west.
 - c. Gates of the Mountains Wilderness Area, including Moors Mountain (south side), Candle Mountain, and Cap Mountain/Left Fork Big Log Gulch.
 - d. Southeastern Little Belt Mountains.

F. SUMMARY: Lesquerella klausii is endemic to Montana, and is currently known from Lewis & Clark and Meagher counties. It has been proposed for inclusion on the Watch List of rare plant species in Region 1 of the U.S. Forest Service. There are 27 currently known sites. Status review studies indicate species is moderately tolerant of habitat disturbance. Three populations are protected within the Gates of the Mountains Wilderness Area, and three others are within the vehicle closure area along the southern boundary. Thus, the species is not imminently threatened with extinction. Future land use activities in the vicinity of other known populations should be planned with consideration for maintaining them, to help insure that listing of <u>Lesquerella</u> klausii on the Region 1 Sensitive Plant List does not become necessary.

III. LITERATURE CITED

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IV. ELEMENT OCCURRENCE PRINT-OUTS AND MAPS (PP. 30-75)

EOCODE: PDBRA1N1ZØ.ØØ1
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 5,4 IDENT: Y EORANK: A

EORANKCOMM: LARGE POPULATION, RELATIVELY UNDISTURBED AREA.

SURVEYDATE: 1985-07-01 LASTOBS: 1987-06-02 FIRSTOBS: 1978 GRANK: G3

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611177

QUADNAME: NELSON PRECISION: SC

LAT: 464947 LONG: 1114834 S: 464930 N: 464956 E: 1114828 W: 1114903

TOWNRANGE: Ø12NØØ2W SECTION: Ø1 MERIDIAN: PR

TRSCOMM: NW4;2,E2 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: HUNTERS GULCH; FROM YORK, TAKE RD. NORTH TO NELSON; AT NELSON, GO WEST 1/4 MI. TO HUNTERS GULCH; SITE IS CA. 3/4-1.0 MI. UP GULCH.

GENDESC: ON SLOPES ABOVE GULCH, IN SPARSE GRASSLAND VEGETATION WITH SCATTERED PINUS PONDEROSA ON SOME SLOPES; SOILS ARE GRAVELLY AND SHALE-DERIVED; AGROPYRON SPICATUM/CYTE/CHVI/MEAL.

ELEV: 4280 SIZE: 50

EODATA: 1000-2000 INDIVIDUALS; MANY SEEDLINGS PRESENT; SITE BURNED IN 1984, WHICH APPEARS TO HAVE INVIGORATED THE THREE SUB-POPULATIONS.

COMMENTS: VOUCHERS-LESICA, P. (3468, 3470), 1985, UM (102147, 102129); SHELLY, J.S. (1067) AND G.V. KING, 1986, UM.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS:

MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: HUNTERS GULCH

OWNER: HELENA NATIONAL FOREST

OWNERCOMM:

PROTCOMM: SITE IS WITHIN VEHICLE CLOSURE AREA, NEAR WILDERNESS BDY.

MGMTCOMM:

MONITOR: MONITORNUM: -

BESTSOURCE: SHELLY, J.S. MT NATURAL HERITAGE PROGRAM, STATE LIBRARY, 1515 E. 6th AVE., HELENA, MT 59620.

SOURCECODE: PNDSHEØ1MTUS S85LESUMMTUS A84ROLØ1MTUS PNDLESØ1MTUS U85 LESØ2MTUS S78LESUMMTUS S86SHEUMMTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 86-01-31 JSS CDREV: Y MAPPER: 86-01-31 JSS QC: Y

EOCODE: PDBRA1N1ZØ.ØØ2

NAME: LESQUERELLA KLAUSII

COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 5,9 IDENT: Y EORANK: C

EORANKCOMM: MODERATE-SIZED POPULATION, HABITAT DISTURBED BY GRAZING.

SURVEYDATE: 1985-06-30 LASTOBS: 1987-06-11 FIRSTOBS: 1977 GRANK:

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4711224

QUADNAME: BLOWOUT MOUNTAIN PRECISION: SC

LAT: 470836 LONG: 1122624 S: 470829 N: 470847 E: 1122604 W: 1122645

TOWNRANGE: Ø16NØØ7W SECTION: 13 MERIDIAN: PR

TRSCOMM: NW4,14NE4 PHYSPROV: NR WATERSHED: 17010203

DIRECTIONS: ALICE CREEK BASIN, CA. Ø.5 AIR MI. WEST OF LEWIS AND CLARK PASS, CA. 10 MI. NORTH OF ST. HWY. 200 ON HELENA N.F. RD. #293; "ROADCUT ON E. SLOPE ABOVE ROAD TO PASS" (1977).

GENDESC: GRAVELLY SOIL IN SPARSE VEGETATION ON S-FACING, FAIRLY STEEP

SLOPES; VEGETATION DOMINATED BY AGROPYRON SPICATUM & FESTUCA

ADLMAS:

MORELAN:

MOREPROT:

IDAHOENSIS, W/ DOUGLASIA MONTANA, CHRYSOPSIS VILLOSA.

ELEV: 6000 SIZE: 40

EODATA: 101-1000 INDIVIDUALS; PORTIONS OF POPULATION OCCUR ALONG

JEEP TRAIL TO LEWIS & CLARK PASS, BUT ROAD HAS BEEN CLOSED.

COMMENTS: RECENTLY DESCRIBED MONTANA ENDEMIC.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3:

MOREMGMT: SITECODE: SITENAME: ALICE CREEK

OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM: BESTSOURCE: LESICA, P. DEPT. OF BOTANY, UNIV. OF MONTANA, MISSOULA, MT;

(3463), 1985, SPECIMEN #102145 UM.

SOURCECODE: PNDLESØ1MTUS S85LESUMMTUS A84ROLØ1MTUS PNDSHEØ1MTUS U85

LESØ2MTUS S77LACUMMUTS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 87-02-11 JSS CDREV: Y MAPPER: 86-01-31 JSS QC: Y

EOCODE: PDBRA1N1ZØ.ØØ3
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 7,2 IDENT: Y EORANK: B

EORANKCOMM: LARGE POPULATION, SOME PORTIONS RELATIVELY UNDISTURBED.

SURVEYDATE: 1985-07-01 LASTOBS: 1986-06-01 FIRSTOBS: 1985 GRANK: 63

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 465134 LONG: 1113940 S: 465106 N: 465145 E: 1113907 W: 1114035

TOWNRANGE: Ø13NØØ1W SECTION: 25 MERIDIAN: PR

TRSCOMM: N2;T13NR1E:1952,30N2 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, PIKE CREEK; EAST OF NELSON ON BEAVER CREEK RD., NEAR HEAD OF DRAINAGE, CA. 1-2 AIR MILES WEST OF LEWIS & CLARK - MEAGHER COUNTY LINE.

GENDESC: MODERATE TO STEEP SLOPES, IN GRAVELLY SHALE-DERIVED SOIL;

WITH SCATTERED PSEUDOTSUGA MENZIESII, AGROPYRON SPICATUM.

CYMOPTERUS, PENSTEMON, ERIOGONUM.

ELEV: 5800 SIZE: 50

ECDATA: 1000-2000 INDIVIDUALS, SCATTERED OVER A LARGE AREA; SOME

PORTIONS OF SITE ARE FAIRLY UNDISTURBED.

COMMENTS: VOUCHER-LESICA, P. (3475), 1985, UM (102146).

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:

SITENAME: PIKE CREEK

OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM: -

BESTSOURCE: SHELLY, J.S. MT NATURAL HERITAGE PROGRAM, STATE LIBRARY,

1515 E. 6th AVE., HELENA, MT 59620.

SOURCECODE: PNDSHEØ1MTUS S85LESUMMTUS A84ROLØ1MTUS U85LESØ2MTUS PND

LESØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 86-02-03 JSS CDREV: Y MAPPER: 86-02-03 JSS QC: Y

EOCODE: PDBRAINIZØ.ØØ4 NAME: LESQUERELLA KLAUSII COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 1,3 IDENT: Y EORANKCOMM: MODERATE-SIZED POPULATIONS, ADJACENT TO HIGHWAY.

SURVEYDATE: 1985-06-29 LASTOBS: 1987-06-03 FIRSTOBS: 1982 GRANK:

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4711213 4711214

QUADNAME: ROGERS PASS, CADOTTE CREEK PRECISION: SC

LAT: 470443 LONG: 1122225 S: 470437 N: 47Ø523 E: 1122212 M : 1122247

TOWNRANGE: Ø15NØØ6W SECTION: 04 MERIDIAN: PR

TRSCOMM: W2,5NE4,9NW4 PHYSPROV: NR WATERSHED: 10030102

DIRECTIONS: NEAR ST. HWY. 200 AT ROGERS PASS, ON CONTINENTAL DIVIDE; ABOVE HWY. ON WEST SIDE, AND ON SURROUNDING RIDGES.

GRAVELLY, COARSE-TEXTURED SOILS, ON UPPER SLOPES AND NEAR GENDESC: ROCK OUTCROPS; WITH AGROPYRON SPICATUM, POTENTILLA GLANDULOSA, DOUGLASIA MONTANA, DRABA SPP., PSME.

ELEV: 592Ø SIZE: 5

EODATA: CA. 500 PLANTS IN FOUR SUBPOPULATIONS; ONE SUBPOPULATION IS ON SLOPE JUST ABOVE HIGHWAY, OTHERS ARE FARTHER FROM ROAD.

COMMENTS: TYPE LOCALITY, RECENTLY DESCRIBED MONTANA ENDEMIC: ALSO IN WATERSHED 17010203.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2:

CONTAINED2:

MACODE3:

CONTAINED3:

ADLMAS:

MORELAN:

MOREPROT:

MOREMGMT:

SITECODE: SITENAME: ROGERS PASS WEST OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: LESICA, P. DEPT. OF BOTANY, UNIV. OF MONTANA, MISSOULA, MT:

(3475), 1985, SPECIMEN #102142 UM.

PNDLESØ1MTUS PNDLACØ1MTUS S85LESUMMTUS A84ROLØ1MTUS U85 SOURCECODE: LESØ2MTUS S84LACUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-02-03 JSS CDREV: Y MAPPER: 86-02-03 JSS QC: Υ

EOCODE: PDBRA1N1Z0.005
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 4 TENTEN: 6,10 IDENT: Y EORANK: A

EORANKCOMM: LARGE, VIGOROUS POPULATION; UNDISTURBED MONTANE SLOPE.

SURVEYDATE: 1986-06-13 LASTOBS: 1986-06-13 FIRSTOBS: 1986 GRANK: 6

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4711224

QUADNAME: BLOWOUT MOUNTAIN PRECISION: SC

LAT: 470758 LONG: 1122554 S: 470751 N: 470802 E: 1122543 W: 1122617

TOWNRANGE: Ø16NØØ7W SECTION: 24 MERIDIAN: PR

TRSCOMM: N2 PHYSPROV: NR WATERSHED: 17010203

DIRECTIONS: CA. 10 MILES NORTH OF ST. HWY. 200 ON ALICE CREEK ROAD (HELENA NF #293); RIDGE ON N. SIDE OF HEAD OF TELEPHONE GULCH, NW FLANK OF GREEN MOUNTAIN.

GENDESC: SOUTH TO SW-FACING MONTANE SLOPE, WITH SOME PLANTS ON NW-FACING SLOPE; WITH FESTUCA VIRIDULA, F. IDAHOENSIS,

TOWNSENDIA PARRYI, ERIGERON COMPOSITUS, PHACELIA SERICEA.

ELEV: 6840 SIZE: 22

ECDATA: CA. 1000-2000 PLANTS, IN FLOWER AND FRUIT; MOST ABUNDANT ON MORE OPEN, GRAVELLY, GRAY TO REDDISH COLORED AREAS; GRAVELLY

LOAM SOIL; VERY LITTLE OR NO EVIDENCE OF GRAZING IMPACT.

COMMENTS: VOUCHER-SHELLY, J.S. (1102) AND G.V. KING, 1986, MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2:

CONTAINED2:

MACODE3:

CONTAINED3:

ADLMAS:

MORELAN:

MOREPROT:

MOREMGMT: SITECODE:
SITENAME: TELEPHONE GULCH
OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM: MONITOR:

MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND

BROADWATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 86-06-17 JSS CDREV: Y MAPPER: 86-06-18 JSS QC: Y

ECCODE: PDBRAIN1ZØ.ØØ6 NAME: LESQUERELLA KLAUSII COMNAME: KLAUS' BLADDERPOD

2 TENTEN: 10.6 IDENT: Y EORANK:

MEDIUM-SIZED POPULATION; UNDISTURBED SLOPES & ROADBANKS. EORANKCOMM:

LASTOBS: 1986-06-10 FIRSTOBS: 1986 GRANK: SURVEYDATE: 1986-06-10

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 464824 LONG: 1113740 S: N: Ø E: W:

TOWNRANGE: Ø12NØØ1E SECTION: 17 MERIDIAN: PR

TRSCOMM: N2NE4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, HELENA N.F. ROAD 138 (BEAVER CREEK ROAD) CA. 3 MILES ESE OF INDIAN FLATS GUARD STATION; Ø.25 AIR MILES SE OF BARKING DOG, SLOPE NORTH OF INDIAN CREEK.

GENDESC: SOUTH-FACING SLOPE AND ROADBANKS, IN GRAVELLY LOAM SOIL WITH

SMALL SHALE FLAKES; WITH PSEUDOTSUGA MENZIESII, AGROPYRON

SPICATUM, FESTUCA IDAHOENSIS, PHACELIA HASTATA.

ELEV: 5240 SIZE:

EODATA: CA. 200-300 PLANTS, IN FLOWER AND EARLY FRUIT; SITE IS BI-SECTED BY A ROAD, BUT PLANTS MOSTLY OCCUR IN NATIVE MONTANE

SLOPE AREAS, WITH SOME HAVING SEEDED ONTO THE DISTURBED ROAD

BANKS.

COMMENTS: VOUCHER-SHELLY, J.S. (1071) AND G.V. KING, 1986-06-01,

MONTU-

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2:

MACODE3:

CONTAINED3: ADLMAS:

MORELAN: MOREPROT:

MOREMGMT: SITECODE:

SITENAME: BARKING DOG

OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND

BROADWATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: Υ PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-06-17 JSS CDREV: Y MAPPER: 86-06-19 JSS

EOCODE: PDBRA1N1ZØ.ØØ7
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 2 TENTEN: 7,5 IDENT: Y EDRANK: B EDRANKCOMM: SMALL POPULATION, MOST PLANTS IN UNDISTURBED HABITAT.

SURVEYDATE: 1986-06-10 LASTOBS: 1986-06-10 FIRSTOBS: 1986 GRANK: 63

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611177

QUADNAME: NELSON PRECISION: SC

LAT: 464924 LONG: 1114735 S: 464907 N: 464928 E: 1114728 W: 1114815

TOWNRANGE: Ø12NØØ2W SECTION: Ø1 MERIDIAN: PR

TRSCOMM: E2SE4,12N2NW4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: Ø.75-1.Ø AIR MILES ENE OF NELSON, Ø.Ø5-Ø.25 AIR MILES NORTH OF BEAVER CREEK RD. (HELENA NF RD 138); ONE SMALL ROADSIDE SITE Ø.25 MILES NE OF NELSON.

GENDESC: S-FACING SHALE BARREN SLOPES; WITH OPEN PINUS PONDEROSA, AGROPYRON SPICATUM, PURSHIA TRIDENTATA, CYMOPTERUS TEREBINTHINUS, PHACELIA LINEARIS, CHRYSOPSIS VILLOSA.

ELEV: 4300 SIZE: 10

EODATA: CA. 150 PLANTS, 3 SUBPOPULATIONS (27 PLANTS ON ROADSIDE, CA. 120 ON UNDISTURBED SLOPES NORTH OF ROAD); SOME CHEATGRASS INVASION, AREA WAS PARTIALLY BURNED IN THE NORTH HILL FIRE (1984).

COMMENTS: VOUCHER-SHELLY, J.S. (1089) AND G.V. KING, 1986, MONTU; SEE GMF FOR ADDITIONAL MAP SHOWING SUBPOPULATIONS.

MACODE1: FFSNFHELE1MTUS CONTAINED1: N MACODE2: PRIVATEOWNMTUS CONTAINED2: N MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:

SITENAME: NELSON

OWNER: HELENA NATIONAL FOREST; PVT.

OWNERCOMM:

PROTCOMM: TWO UNDISTURBED POPULATIONS ARE ON HELENA NF.

MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND BROAD-

WATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-06-18 JSS CDREV: Y MAPPER: 86-06-18 JSS QC: Y

EOCODE: PDBRA1N1ZØ.ØØB
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 3 TENTEN: 2,2 IDENT: Y EORANK: BC EORANKCOMM: LARGELY NATURAL SITE, BUT BISECTED BY A POWERLINE.

SURVEYDATE: 1986-06-10 LASTOBS: 1986-06-10 FIRSTOBS: 1986 GRANK: 63

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 465109 LONG: 1114331 S: 465107 N: 465112 E: 1114324 W: 1114337

TOWNRANGE: Ø13NØØ1W SECTION: 28 MERIDIAN: PR

TRSCOMM: E2SE4,27W2SW4 PHYSPROV: NR WATERSHED: 10030101
DIRECTIONS: BIG BELT MOUNTAINS, ON N SIDE OF BEAVER CREEK ROAD. (HELENA

N.F. RD. #138) CA. Ø.5 MILES ENE OF REFRIGERATOR CANYON, CA. 4.5 MILES NE OF NELSON.

GENDESC: IN COARSE TO FINE SHALE RUBBLE SOILS, ON SOUTH-FACING SLOPE;

PINUS PONDEROSA/AGROPYRON SPICATUM, WITH JUNIPERUS

SCOPULORUM, SENECIO CANUS, BERBERIS, ROSA.

ELEV: 468Ø SIZE: 8

EODATA: CA. 200 PLANTS, IN FLOWER AND FRUIT; SOME PLANTS OCCUR ON

ROADBANK, BUT OTHERWISE MOST OCCUR ON THE UNDISTURBED SLOPE.

COMMENTS: VOUCHER-SHELLY, J.S. (1069) AND G.V. KING, 1986, MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS:

MORELAN: MOREPROT:

MOREMGMT:

SITECODE:

SITENAME: REFRIGERATOR CANYON OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND

BROADWATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-07-15 JSS CDREV: Y MAPPER: 86-07-15 JSS QC: Y

EOCODE: PDBRAINIZØ.009 NAME: LESQUERELLA KLAUSII COMNAME: KLAUS' BLADDERPOD

MARGNUM: TENTEN: 4,1 IDENT: Y EORANK:

EORANKCOMM: ROAD GOES THROUGH SITE.

SURVEYDATE: 1986-06-10 LASTOBS: 1986-06-10 FIRSTOBS: 1986 GRANK: G3

COUNTYNAME: MTLEWI SRANK: 53 STATE: MT

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 465204 LONG: 1114139 S: N: E: Ø W:

TOWNRANGE: Ø13NØØ1W SECTION: 23 MERIDIAN: PR

TRSCOMM: NE45W4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, ALONG BEAVER CREEK RD. (HELENA N.F. RD. #138) IN BURNT GULCH, FOURTH SWITCHBACK UP FROM BEAVER CREEK, CA. 6 MILES NE OF NELSON.

GENDESC: GRAVELLY LOAM SOILS, ON AND ABOVE ROADBANK: PSEUDOTSUGA

MENZIESII/AGROPYRON SPICATUM, WITH PINUS PONDEROSA, KOELERIA

MACRANTHA, FESTUCA, PENSTEMON.

ELEV: 5200 SIZE: 5

EDDATA: CA. 150 PLANTS, IN FLOWER AND FRUIT; PLANTS OCCUR ON ROAD-

BANK AND IN SMALL AREA OF UNDISTURBED VEGETATION ABOVE THE

ROAD.

COMMENTS: VOUCHER - SHELLY, J.S. (1070) AND G.V. KING, 1986, MONTU.

MACODE1: PRIVATEOWNMTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: : Edaniation ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: BURNT GULCH

OWNER: SIEBEN LIVESTOCK COMPANY OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND

BROADWATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: N PHOTOS: N DWNERINFO:

TRANSCRIBR: 86-07-15 JSS CDREV: Y MAPPER: 86-07-15 JSS

UPDATE: 88-01-13 JSS

Ø

ELEMENT OCCURRENCE RECORD

EOCODE: PDBRA1N1ZØ.Ø1Ø
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 5 TENTEN: 6,10 IDENT: Y EORANK: BC

EORANKCOMM: UNDISTURBED SITE, BUT POPULATION IS VERY SMALL.

SURVEYDATE: 1986-06-11 LASTOBS: 1986-06-11 FIRSTOBS: 1986 GRANK: 63

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 464505 LONG: 1114108 S: Ø N: Ø E: Ø W:

TOWNRANGE: Ø12NØØ1W SECTION: 35 MERIDIAN: PR

TRSCOMM: SE4E2 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, BLACKSMITH GULCH, Ø.35 AIR MILES W OF TROUT CREEK ROAD (HELENA N.F. RD. #4021). CA. 4 MILES NE OF YORK.

GENDESC: SHALE RUBBLE SOILS, SOUTH-FACING SLOPE; PINUS PONDEROSA/

PSEUDOTSUGA MENZIESII/AGROPYRON SPICATUM, WITH ARTEMISIA

FRIGIDA, PENSTEMON ERIANTHERUS, SENECIO CANUS.

ELEV: 4600 SIZE: 5

ECDATA: SMALL POPULATION, 20-25 PLANTS; VERY SPARSE POPULATION, IN

UNDISTURBED HABITAT; IN FRUIT.

COMMENTS: VOUCHER - SHELLY, J.S. (1092) AND G.V. KING, 1986, MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:
SITENAME: BLACKSMITH GULCH
OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND

BROADWATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: N PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-07-15 JSS CDREV: Y MAPPER: 86-07-15 JSS QC: Y

EOCODE: PDBRA1N1ZØ.Ø11 NAME: LESQUERELLA KLAUSII COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 2,2 IDENT: Y EORANK: BC

EORANKCOMM: FAIRLY SMALL POPULATION, ADJACENT TO ROAD.

SURVEYDATE: 1986-06-11 LASTOBS: 1986-06-11 FIRSTOBS: 1986 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611166

QUADNAME: CANYON FERRY PRECISION: SC

LAT: 464403 LONG: 1114334 S: Ø N: Ø E: Ø W:

TOWNRANGE: Ø11NØØ1W SECTION: Ø4 MERIDIAN: PR

TRSCOMM: SE4SE4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, E. SIDE OF MOUTH OF KELLY GULCH, Ø.1
MILE N. OF TROUT CREEK RD. (HELENA N.F. RD. #4021), CA. 1.25
MILES NE OF YORK.

GENDESC: TAN-RED COLORED GRAVELLY LOAM SOIL, SW-FACING SLOPE; PINUS

PONDEROSA/PSEUDOTSUGA MENZIESII/AGROPYRON SPICATUM, WITH

ORYZOPSIS HYMENOIDES, RHUS.

ELEV: 4200 SIZE: 5

EODATA: CA. 50-60 PLANTS, IN FRUIT; UNDISTURBED SITE, THOUGH ADJA-

CENT TO SEVERAL RESIDENCES.

COMMENTS: VOUCHER - SHELLY, J.S. (1093) AND G.V. KING, 1986, MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED

MACODE3: CONTAINED3: ADL

CONTAINED2:

incopes.

ADLMAS:

MORELAN:

MOREPROT:

Ø

MOREMGMT: SITECODE: SITENAME: KELLY GULCH

OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND

BROADWATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: N PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-07-15 JSS CDREV: Y MAPPER: 86-07-15 JSS QC: Y

EOCODE: PDBRA1N1ZØ.Ø12
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 10,3 IDENT: Y EORANK: D

EORANKCOMM: SMALL POPULATION, MOST PLANTS ON ROADBANK.

SURVEYDATE: 1986-06-11 LASTOBS: 1986-06-11 FIRSTOBS: 1986 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611167

QUADNAME: HAUSER LAKE PRECISION: SC

LAT: 464257 LONG: 1114518 S: 464254 N: 464258 E: 1114509 W: 1114520

TOWNRANGE: Ø11NØØ1W SECTION: 17 MERIDIAN: PR

TRSCOMM: WENE4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, PRICES GULCH, HELENA N.F. ROAD #224, Ø.1-Ø.2 MILES E. OF TROUT CREEK RD. (HELENA N.F. RD #4021), JUST S. OF YORK.

GENDESC: ROADSIDE RUBBLE, AND THIN ROCKY SOILS IN FOREST; WITH PSEUDOTSUGA MENZIESII, AGROPYRON SPICATUM; PENSTEMON

ERIANTHERUS.
ELEV: 4000 SIZE:

EODATA: 2 SUBPOPULATIONS: 14 ON ROADSIDE, 4 IN ADJACENT FOREST; IN FRUIT.

COMMENTS: VOUCHER - SHELLY, J.S. (1094) AND G.V. KING, 1986, MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: MACODE2: PRIVATEOWNMTUS CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: PRICES GULCH

OWNER: HELENA NATIONAL FOREST; PVT.

OWNERCOMM:

PROTCOMM: SITE IS PROBABLY ALL ON USFS THOUGH PVT IS ADJACENT.

MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1986. FIELD SURVEYS IN LEWIS & CLARK AND

BROADWATER COUNTIES OF 10-13 JUNE.

SOURCECODE: F86SHEØ2MTUS PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-07-15 JSS CDREV: Y MAPPER: 86-07-15 JSS QC: Y

EOCODE: PDBRA1N1ZØ.Ø13
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 3 TENTEN: 5,3 IDENT: Y EORANK: AB

EORANKCOMM: FAIRLY LARGE POPULATION, UNDISTURBED HABITAT.

SURVEYDATE: 1986-10-19 LASTOBS: 1987-06-02 FIRSTOBS: 1986 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611177

QUADNAME: NELSON PRECISION: SC

LAT: 465028 LONG: 1114910 S: 465025 N: 465048 E: 1114905 W: 1114926

TOWNRANGE: Ø13NØØ2W SECTION: 35 MERIDIAN: PR

TRSCOMM: CENTER, NE4NW4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, GATES OF THE MOUNTAINS WILDERNESS; SLOPES BETWEEN BIG LOG GULCH AND HUNTERS GULCH, CA. 1.6 AIR MI. NNW. OF NELSON.

GENDESC: SOUTH-FACING SLOPE, GRAVELLY LIMESTONE RUBBLE; WITH PINUS PONDEROSA, AGROPYRON SPICATUM, FESTUCA SCABRELLA, ACHILLEA MILLEFOLIUM, ARTEMISIA FRIGIDA.

ELEV: 4900 SIZE: 10

EODATA: SEVERAL HUNDRED PLANTS, IN TWO SUBPOPULATIONS; AREA BURNED IN 1984 FIRE.

COMMENTS: VOUCHER-SHELLY, J.S. (1307) AND G.V. KING, 1986, MONTU.

MACODE1: FFSWAGATE1MTUS CONTAINED1: Y MACODE2: FFSNFHELE1MTUS CONTAINED2: Y MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:

SITENAME: BIG LOG GULCH-HUNTERS GULCH RIDGE

OWNER: HELENA NATIONAL FOREST

OWNERCOMM:

PROTCOMM: LOCATED IN GATES OF THE MOUNTAINS WILDERNESS AREA.

MGMTCOMM:

MONITOR:

MONITORNUM:

BESTSOURCE: SHELLY, J.S. MT NATURAL HERITAGE PROGRAM, STATE LIBRARY, 1515 E. 6th AVE., HELENA, MT 59620.

SOURCECODE: PNDSHEØ1MTUS S86SHEUMMTUS A84ROLØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 86-10-21 JSS CDREV: Y MAPPER: 86-10-27 JSS QC: Y

EOCODE: PDBRA1N1ZØ.Ø14
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 7 TENTEN: 1,1 IDENT: Y EORANK: A

EORANKCOMM: LARGE POPULATION IN VIRTUALLY UNDISTURBED AREA.

SURVEYDATE: 1987-05-15 LASTOBS: 1987-05-15 FIRSTOBS: 1987 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176 4611177

QUADNAME: HOGBACK MOUNTAIN, NELSON PRECISION: SC

LAT: 465216 LONG: 1114500 S: 465202 N: 465223 E: 1114434 W: 1114553

TOWNRANGE: Ø13NØØ1W SECTION: 20 MERIDIAN: PR

TRSCOMM: N2,21NW4SW4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: FROM YORK, NORTH ON DRY GULCH ROAD TO BEAVER CREEK ROAD; BEAVER CREEK ROAD TO REFRIGERATER CANYON, AND NORTH ON HIKING TRAIL CA. 2 MILES.

GENDESC: SHALE BARRENS; PSEUDOTSUGA MENZIESII/AGROPYRON SPICATUM, WITH BALSAMORHIZA SAGITTATA, LOMATIUM DISSECTUM, PENSTEMON ALBERTINUS, ERIGERON COMPOSITUS, ARTEMISIA, ERIOGONUM.

ELEV: 6120 SIZE: 60

EODATA: EST. 2000-3000+ PLANTS, 3 SUBPOPULATIONS; HABITAT IS UNDISTURBED, EXCEPT FOR NEARBY HIKING TRAIL; FLOWERS AND EARLY FRUIT.

COMMENTS: VOUCHER-SHELLY, J.S. (1308), 1987, MONTU.

MACODE1: FFSWAGATE1MTUS CONTAINED1: Y MACODE2: FFSNFHELE1MTUS CONTAINED2: Y MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: SHEEP MOUNTAIN PASS OWNER: HELENA NATIONAL FOREST OWNERCOMM:

PROTCOMM: LOCATED IN THE GATES OF THE MOUNTAINS WILDERNESS AREA.

MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F875HEØ1MTUS S875HEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-08 JEG DC: Y

EOCODE: PDBRA1N1ZØ.Ø15
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 8 TENTEN: 2,2 IDENT: Y EORANK: B

EORANKCOMM: MEDIUM-SIZED POPULATIONS: LITTLE USED AREA.

SURVEYDATE: 1987-05-15 LASTOBS: 1987-05-15 FIRSTOBS: 1987 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 465136 LONG: 1114409 S: 465132 N: 465147 E: 1114402 W: 1114423

TOWNRANGE: Ø13NØØ1W SECTION: 28 MERIDIAN: PR

TRSCOMM: E2NW4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: FROM YORK, NORTH ON DRY GULCH ROAD ABOUT 5.5 MILES TO BEAVER CREEK ROAD; UP BEAVER CREEK RD. CA. 5 MILES TO REFRIGERATOR CANYON, AND CA. 1 MILE NORTH ON HIKING TRAIL.

GENDESC: LIMESTONE RUBBLE SOILS; PSEUDOTSUGA MENZIESII/AGROPYRON SPICATUM, WITH PENSTEMON ERIANTHERUS, JUNIPERUS COMMUNIS, J. SCOPULORUM, SENECIO CANUS, SMILACINA.

ELEV: 5120 SIZE: 2

EODATA: EST. 400-500 PLANTS IN 2 SUBPOPULATIONS; FLOWERS AND EARLY FRUIT; HIKING TRAIL TRAVERSES POPULATIONS.

COMMENTS: VOUCHER-SHELLY, J.S. (1309), 1987, MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

ADLMAS:

MORELAN:

MOREPROT:

MOREMGMT: SITECODE: SITENAME: MOORS CREEK

OWNER: HELENA NATIONAL FOREST

OWNERCOMM:

MACODE3:

PROTCOMM: SITE IS JUST OUTSIDE GATES OF THE MOUNTAINS WILDERNESS.

CONTAINED3:

MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F87SHEØ1MTUS S87SHEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-06 JSS CDREV: Y MAPPER: 87-07-09 JEG QC: Y

EOCODE: PDBRA1N1ZØ.Ø16
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 9 TENTEN: 2,10 IDENT: Y EORANK: A

EGRANKCOMM: POPULATION & HABITAT CURRENTLY IN EXCELLENT CONDITION.

SURVEYDATE: 1987-05-28 LASTOBS: 1987-05-28 FIRSTOBS: 1987 GRANK: 63

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 464538 LONG: 1114404 S: 464519 N: 464544 E: 1114345 W: 1114440

TOWNRANGE: Ø12NØØ1W SECTION: 33 MERIDIAN: PR

TRSCOMM: N2NE4,28SE4 PHYSPROV: NR WATERSHED: 10030101
DIRECTIONS: FROM YORK, NORTH ON DRY GULCH ROAD CA. 2.2 MILES TO BULL RUN

GULCH, AND UP GULCH (EAST) CA. 1.1 MILES.

GENDESC: SHALE RUBBLE; PIPO/PSME/AGSP, WITH CHRYSOPSIS VILLOSA, LOMATIUM DISSECTUM, CIRSIUM UNDULATUM, AMELANCHIER

ALNIFOLIA, PENSTEMON ATTENUATUS.

ELEV: 5120 SIZE: 15

EGDATA: EST. 750-1000+ PLANTS, 3 SUBPOPULATIONS; FLOWERS AND FRUIT; HABITAT LARGELY UNDISTURBED, BUT 2 MINE CLAIM POSTS ON SITE.

COMMENTS: VOUCHER-SHELLY, J.S. (1310). 1987. MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: BULL RUN GULCH

OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F87SHEØ1MTUS S87SHEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-09 JEG QC: Y

EOCODE: PDBRA1N1ZØ.Ø17
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 7 TENTEN: 9,8 IDENT: Y EDRANK: A

EORANKCOMM: LARGE POPULATION, HABITAT IN GOOD TO EXCELLENT CONDITION.

SURVEYDATE: 1987-05-28 LASTOBS: 1987-05-28 FIRSTOBS: 1987 GRANK: G3

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611177

QUADNAME: NELSON PRECISION: SC

LAT: 464713 LONG: 1114615 S: 464705 N: 464755 E: 1114503 W: 1114636

TOWNRANGE: Ø12NØØ1W SECTION: 17 MERIDIAN: PR

TRSCOMM: NE4,20W2NWR,17E2SW4+ PHYSPROV: NR WATERSHED: 10030101
DIRECTIONS: TRSCOMM CONT.: 17N2SE4. FROM YORK, NORTH ON DRY GULCH ROAD
CA. 3 MILES TO JEEP TRAIL; NORTHEAST ON TRAIL CA. 0.6 MILES

TO SITE, ON NORTH SIDE OF SWEATS GULCH.

GENDESC: SHALE RUBBLE; PIPO/PSME/AGSP, WITH PURSHIA TRIDENTATA, RHUS

TRILOBATA, PHACELIA HASTATA, ROSA SAYI, PENSTEMON

ATTENUATUS, LOMATIUM, ASCLEPIAS.

ELEV: 4960 SIZE: 15

EODATA: 3 SUBPOPULATIONS: 1)500-600+, 2)15, 3)30-40; FLOWERS AND FRUIT; HABITAT MOSTLY UNDISTURBED; ORV TRAIL ALONG RIDGE.

COMMENTS: VOUCHER-SHELLY, J.S. (1311), 1987, MONTU.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: SWEATS GULCH

OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND

MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: FB75HEØ1MTUS S875HEUMMTUS PND5HEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-09 JEG QC: Y

EOCODE: PDBRAINIZØ.Ø18 NAME: LESQUERELLA KLAUSII COMNAME: KLAUS' BLADDERPOD

MARGNUM: 8 TENTEN: 5,2 IDENT: Y EORANK: MODERATE POPULATION SIZE, IN UNDISTURBED HABITAT. EORANKCOMM:

SURVEYDATE: 1987-06-02 LASTOBS: 1987-06-02 FIRSTOBS: 1987 GRANK: **G3**

COUNTYNAME: MTLEWI STATE: MT

QUADCODE: 4611177

QUADNAME: NELSON PRECISION: SC

LAT: 465127 LONG: 1114855 S: 465124 N: 465129 E: 1114851 W: 1114857

TOWNRANGE: Ø13NØØ2W SECTION: 26 MERIDIAN: PR

TRSCOMM: NE4 PHYSPROV: NR WATERSHED: 10030101

FROM YORK, NORTH ON DRY GULCH ROAD TO BEAVER CREEK (NELSON); DIRECTIONS: BEAVER CREEK ROAD WEST FOR Ø.3 MILES, THEN JEEP TRAIL NORTH CA.1 MILE AND PACK TRAIL NORTH CA. 3 MILES TO KEEPOUT GULCH.

LIMESTONE RUBBLE; PINUS PONDEROSA/PSEUDOTSUGA MENZIESII/ GENDESC:

AGROPYRON SPICATUM, WITH JUNIPERUS COMMUNIS. ARCTOSTAPHYLOS

UVA-URSI, SMILACINA, LINUM, APOCYNUM, ACHILLEA.

ELEV: 5400 SIZE: 2

EODATA: EST. 200-300+ PLANTS; UNDISTURBED HABITAT; FLOWERS AND

FRUIT.

COMMENTS: VOUCHER-SHELLY, J.S. (1312), 1987, MONTU.

MACODE1: FFSWAGATEIMTUS CONTAINED1: Y MACODE2: FFSNFHELE1MTUS CONTAINED2: Y MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

SITECODE:

MOREMGMT: SITENAME: KEEPOUT GULCH

OWNER: HELENA NATIONAL FOREST

OWNERCOMM:

PROTCOMM: LOCATED IN GATES OF THE MOUNTAINS WILDERNESS AREA.

MGMTCOMM:

MONITOR:

MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND

MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F87SHEØ1MTUS S87SHEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Υ PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-09 JEG nn:

EOCODE: PDBRA1N1ZØ.Ø19
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 1,8 IDENT: Y EORANK: B

EORANKCOMM: GOOD POPULATION, IN AN INTERESTING AREA.

SURVEYDATE: 1987-06-08 LASTOBS: 1987-06-08 FIRSTOBS: 1987 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTMEAG

QUADCODE: 4611067

QUADNAME: CHARCOAL GULCH PRECISION: SC

LAT: 463919 LONG: 1105223 S: 463916 N: 463947 E: 1105218 W: 1105229

TOWNRANGE: Ø1ØNØØ7E SECTION: Ø5 MERIDIAN: PR

TRSCOMM: NW4SE4 & SW4NE4 PHYSPROV: NR WATERSHED: 10030103
DIRECTIONS: 9.5 MILES (7.5 AIR MILES) NORTH OF WHITE SULPHUR SPRINGS ON
US HWY 89, ON WEST SIDE OF ROAD.

GENDESC: SHALE BARRENS; PSEUDOTSUGA MENZIESII/JUNIPERUS SCOPULORUM/ AGROPYRON SPICATUM/ARTEMISIA TRIDENTATA, WITH POTENTILLA, PHACELIA, TOWNSENDIA, ERIGERON, FESTUCA, SENECIO, PINUS.

ELEV: 5520 SIZE: 10

ECDATA: EST. 300-400 PLANTS; FLOWERS AND FRUIT; HEAVY GRAZING IN

ADJACENT AREAS, AND IN SOME PORTIONS OF SITE.

COMMENTS: VOUCHER-SHELLY, J.S. (1317), 1987, MONTU.

MACODE1: SSLGNXXXX1MTUS CONTAINED1: N MACODE2: PRIVATEOWNMTUS CONTAINED2: N MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:

MOREMGMT: SITECODE: SITENAME: BUTLER HILL

OWNER: STATE OF MONTANA; PRIVATE

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F875HEØ1MTUS S875HEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-08 JEG QC: Y

EOCODE: PDBRA1N1ZØ.Ø2Ø
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 2 TENTEN: 1,3 IDENT: Y EORANK: B EORANKCOMM: LARGE POPULATIONS, IN FAIRLY UNDISTURBED SETTINGS.

SURVEYDATE: 1987-06-08 LASTOBS: 1987-06-08 FIRSTOBS: 1987 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTMEAG

QUADCODE: 4611067

QUADNAME: CHARCOAL GULCH PRECISION: SC

LAT: 464312 LONG: 1105200 S: 464258 N: 464321 E: 1105139 W: 1105214

TOWNRANGE: Ø11NØØ7E SECTION: 17 MERIDIAN: PR

TRSCOMM: NE4,16NW4 PHYSPROV: NR WATERSHED: 10030103

DIRECTIONS: CA. 14.6 MILES (12 AIR MILES) NORTH OF WHITE SULPHUR SPRINGS
ON US HWY 89, Ø.4 MILES NORTH ON GRAVEL ROAD TO THORNQUIST
GULCH; ALSO IN NEXT GULCH (UNNAMED) TO THE SOUTH.

GENDESC: GRAVEL, GRAVEL LOAM; PSEUDTSUGA MENZIESII/ARTEMISIA

TRIDENTATA/AGROPYRON SPICATUM/FESTUCA SCABRELLA/JUNIPERUS SCOPULORUM, WITH FESTUCA IDAHOENSIS, TOWNSENDIA PARRYI.

ELEV: 5680 SIZE: 20

EODATA: 3 SUBPOPULATIONS: 1)109+, 2)SOUTH GULCH 300-400,

3) THORNQUIST GULCH 1500-2000; LATE FLOWER AND FRUIT; LIGHT

GRAZING IN SOME PORTIONS OF HABITAT.

COMMENTS: VOUCHER-SHELLY, J.S. (1318), 1987, MONTU.

MACODE1: FFSNFLEWI1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: THORNQUIST GULCH

OWNER: LEWIS & CLARK NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND

MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F87SHEØ1MTUS S87SHEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-08 JEG QC: Y

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ELEMENT OCCURRENCE RECORD

EOCODE: PDBRA1N1ZØ.Ø21
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 2 TENTEN: 7,9 IDENT: Y EORANK:

ECRANKCOMM: SPARSE POPULATION, ADJACENT TO COUNTY ROAD.

SURVEYDATE: 1987-06-09 LASTOBS: 1987-06-09 FIRSTOBS: 1987 GRANK: 63

SRANK: S3 STATE: MT COUNTYNAME: MTMEAG

QUADCODE: 4611068

QUADNAME: COXCOMBE BUTTE PRECISION: M

LAT: 463840 LONG: 1105519 S: 0 N: 0 E: 0 W:

TOWNRANGE: Ø1ØNØØ6E SECTION: 12 MERIDIAN: PR

TRSCOMM: NW4 PHYSPROV: NR WATERSHED: 10030103

DIRECTIONS: 11.3 MILES NORTH OF WHITE SULPHUR SPRINGS ON US HWY 89, THEN ABOUT 3 MILES SOUTHWEST ON NEWLAN CREEK ROAD TO RESERVOIR.

SITE IS ON NORTH SIDE OF ROAD.

GENDESC: PINUS PONDEROSA/PSEUDOTSUGA MENZIESII/AGROPYRON SPICATUM,

WITH LESQUERELLA ALPINA, SENECIO CANUS, PHACELIA HASTATA,

ALYSSUM ALYSSOIDES.

ELEV: 5360 SIZE: 0

EODATA: EST. 8 PLANTS ON ROADBANK, 11 COUNTED ON NATIVE SLOPE ABOVE.

COMMENTS: POSTED PRIVATE LAND, MORE PLANTS PROBABLY IN AREA.

VOUCHER-SHELLY, J.S. (1321), 1987, MONTU.

MACODE1: PRIVATEDWNMTUS CONTAINED1: MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:

SITENAME: NEWLAN CREEK RESERVOIR

OWNER: PRIVATE LAND

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND

MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F875HEØ1MTUS S875HEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: N PHOTOS: N OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-08 JEG QC: Y

EOCODE: PDBRA1N1ZØ.Ø22
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 2 TENTEN: 4,6 IDENT: Y EORANK: A

EORANKCOMM: LARGE POPULATIONS, BASICALLY UNDISTURBED.

SURVEYDATE: 1987-06-10 LASTOBS: 1987-06-10 FIRSTOBS: 1987 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4711213

QUADNAME: ROGERS PASS PRECISION: SC

LAT: 470340 LONG: 1121950 S: 470252 N: 470448 E: 1121915 W: 1122125

TOWNRANGE: Ø15NØØ6W SECTION: 14 MERIDIAN: PR

TRSCOMM: NW4,10SE4,10NW4, + PHYSPROV: NR WATERSHED: 10030102
DIRECTIONS: TRSCOMM CONT.: 3SW4SW4,23N2NE4. STATE HWY 200 NORTHEAST FROM
LINCOLN 18.5 MILES TO ROGERS PASS; ALONG CONTINENTAL DIVIDE
SOUTHEAST OF PASS FOR 0.75-4 MILES.

GENDESC: OPEN SHALE SLOPES AND GRAVELLY AREAS; PINUS CONTORTA/

AGROPYRON SPICATUM/FESTUCA VIRIDULA, WITH ERITRICHIUM NANUM,

ERIOGONUM OVALIFOLIUM, ASTRAGALUS, OXYTROPIS, POTENTILLA.

ELEV: 6800 SIZE: 180

EODATA: 2000 OR MORE PLANTS, NINE SUBPOPULATIONS, SCATTERED ALONG CONTINENTAL DIVIDE; DIFFICULT TO ESTIMATE POPULATION SIZE DUE TO EXPANSE OF POPULATION; HABITAT UNDISTURBED; FLOWERS

AND EARLY FRUIT.

COMMENTS: VOUCHER-SHELLY, J.S. (1325), 1987, MONTU.

BORDERS WATERSHED 17010203.

MACODE1: FFSNFHELE1MTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMA

CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:
SITENAME: ROGERS PASS EAST
OWNER: HELENA NATIONAL FOREST

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND

MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F87SHEØ1MTUS S87SHEUMMTUS PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: Y OWNERINFO:

TRANSCRIBR: 87-07-07 JEG CDREV: Y MAPPER: 87-07-09 JEG QC: Y

ECCODE: PDBRAINIZM.023 NAME: LESQUERELLA KLAUSII COMNAME: KLAUS' BLADDERPOD

IDENT: Y MARGNUM: 5 TENTEN: 5,8 EORANK:

EORANKCOMM: FAIRLY UNDISTURBED SITES, BUT POPULATIONS NOT VERY LARGE.

SURVEYDATE: 1987-06-11 LASTOBS: 1987-06-11 FIRSTOBS: 1987 GRANK: 63

STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4711224

QUADNAME: BLOWOUT MOUNTAIN PRECISION: SC

LAT: 470942 LONG: 1122628 S: 470940 N: 471Ø29 E: 112261Ø W: 1122709

TOWNRANGE: Ø16NØØ7W SECTION: 12 MERIDIAN: PR

TRSCOMM: NW4,11NE4,1NW4 PHYSPROV: NR WATERSHED: 17010203

DIRECTIONS: RED MOUNTAIN, AND RIDGES SOUTH AND WEST OF SUMMIT, NORTH OF ALICE CREEK BASIN, ABOUT 1.4-2.1 AIR MILES NNW OF LEWIS AND CLARK PASS.

GENDESC: OPEN ROCKY SLOPES AND RIDGES; LIMESTONE, GRANITIC, AND RED SEDIMENTARY ROCKS; PINUS FLEXILIS/ABIES LASIOCARPA, WITH

PHYSARIA DIDYMOCARPA, TOWNSENDIA PARRYI, SENECIO CANUS.

ELEV: 7100 SIZE: 30

EODATA: ABOUT 600-800+ PLANTS, IN 4 SUBPOPULATIONS; LIVESTOCK

GRAZING IMPACTS IN SOME PORTIONS OF SITE; FLOWERS AND EARLY

FRUIT.

COMMENTS: VOUCHER-SHELLY, J.S. (1331), 1987, MONTU.

ALSO WATERSHED 10030102.

MACODE1: FFSNFHELE1MTUS CONTAINED1: N MACODE2: FFSNFLEWI1MTUS CONTAINED2: N CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MACODE3:

MOREMGMT:

SITENAME: RED MOUNTAIN

OWNER: HELENA AND LEWIS & CLARK NFs.

SITECODE:

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEYS IN LEWIS & CLARK AND

MEAGHER COS. OF 15 MAY, 28 MAY, 2 JUNE, & 8-11 JUNE.

SOURCECODE: F87SHEØ1MTUS PNDSHEØ1MTUS S87SHEUMMTUS

DATASENS: N BOUNDARIES: PHOTOS: Y Υ OWNERINFO:

CDREV: Y TRANSCRIBR: 87-08-06 JSS MAPPER: 87-08-10 JEG QC:

EOCODE: PDBRA1N1ZØ.Ø24
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 6,8 IDENT: Y EORANK: (

EORANKCOMM: SMALL POPULATIONS, BUT HABITAT IN GOOD CONDITION.

SURVEYDATE: 1987-09-13 LASTOBS: 1987-09-13 FIRSTOBS: 1987 GRANK: G3

SRANK: S3 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611281

QUADNAME: SHEEP CREEK PRECISION: SC

LAT: 4654Ø8 LONG: 112Ø255 S: 4654Ø6 N: 465441 E: 112Ø253 W: 112Ø322

TOWNRANGE: 013N004W SECTION: 12 MERIDIAN: PR

TRSCOMM: NE4,15W4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: NORTH OF HILGER VALLEY, ON RIDGELINE BETWEEN TOWHEAD GULCH AND LEVINGS GULCH, CA. 2.5 AIR MILES NE OF I-15.

GENDESC: ON OPEN, ROCKY RIDGELINES, IN THIN GRAVELLY SOIL; WITH PSEUDOTSUGA MENZIESII, AGROPYRON SPICATUM, ERIOGONUM OVALIFOLIUM, SENECIO CANUS.

ELEV: 624Ø SIZE: 8

EGDATA: EST. 20-30 PLANTS, IN TWO SMALL SUBPOPULATIONS; PLANTS IN VEGETATIVE CONDITION; SOME ORV AND GRAZING USE IN AREA.

COMMENTS: SIGHT RECORD; ADDITIONAL SURVEYS IN AREA NEEDED.

MACODE1: FBLRAHEAD1MTUS CONTAINED1: N MACODE2: FBLDOBUTT1MTUS CONTAINED2: N MACODE3: PRIVATEOWNMTUS CONTAINED3: N ADLMAS: N MORELAN: MOREPROT:

MOREMGMT: SITECODE:
SITENAME: SIEBEN RANCH RIDGE
OWNER: BLM; SIEBEN RANCH

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. MTNHP, STATE LIBRARY, 1515 E. 6TH AVE., HELENA,

MT 59620.

SOURCECODE: PNDSHEØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 87-09-21 JSS CDREV: Y MAPPER: 87-09-23 JEG QC: Y

1114452

ELEMENT OCCURRENCE RECORD

EOCODE: PDBRAINIZØ. Ø25 NAME: LESQUERELLA KLAUSII COMNAME: KLAUS' BLADDERPOD

MARGNUM: TENTEN: 10 1,8 IDENT: Υ EDRANK:

EORANKCOMM: SMALL POPULATION, BUT HABITAT IN GOOD CONDITION.

SURVEYDATE: 1987-09-29 LASTOBS: 1987-09-29 FIRSTOBS: 1987 GRANK: **G3**

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN

PRECISION: SC LAT: 464629 LONG: 1114446 S: E: 111444Ø W:

464626 N: 464632 TOWNRANGE: Ø12NØØ1W SECTION: 28 MERIDIAN: PR

TRSCOMM: NW4NW4 PHYSPROV: NR WATERSHED: 10030101

DIRECTIONS: BIG BELT MOUNTAINS, SOUP CREEK DRAINAGE, CA. 2.0 AIR MILES NORTHEAST OF HELENA NF ROAD #224, CA. 3.5 AIR MILES NORTH OF YORK.

STEEP SOUTH AND SOUTHEAST-FACING SLOPE, SHALE RUBBLE SCREE; GENDESC:

WITH PINUS PONDEROSA, RHUS TRILOBATA, AGROPYRON SPICATUM,

CHRYSOTHAMNUS NAUSEOSUS, PHACELIA HASTATA.

ELEV: 4700 SIZE:

EODATA: ONE POPULATION, CA. 25-30 PLANTS; HABITAT LARGELY

UNDISTURBED; MAY BE MORE PLANTS ON SLOPE TO THE SOUTHWEST.

COMMENTS: ADDITIONAL SURVEYS NEEDED IN AREA IN EARLY SUMMER.

MACODE1: FFSNFHELE1MTUS CONTAINED1: MACODE2: PRIVATEOWNMTUS CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: SOUP CREEK WEST OWNER: HELENA NATIONAL FOREST

OWNERCOMM:

PROTCOMM: POPULATION MAY PARTIALLY EXTEND ONTO PRIVATE LAND.

MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEY TO CABIN GULCH PRNA, BIG

BELT MOUNTAINS, OF 29 SEPTEMBER.

SOURCECODE: F87SHEØ6MTUS PNDSHEØ1MTUS PNDKRAØ1MTUS PNDOLSØ1MTUS

BOUNDARIES: Y DATASENS: N PHOTOS: N OWNERINFO:

TRANSCRIBR: 87-09-29 JSS CDREV: Y MAPPER: 87-10-22 JSS QC:

EOCODE: PDBRA1N1ZØ.Ø26
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 11 TENTEN: 3,7 IDENT: Y EORANK: E

EORANKCOMM: FAIRLY LARGE POPULATION, GOOD-EXCELLENT CONDITION HABITAT.

SURVEYDATE: 1987-09-29 LASTOBS: 1987-09-29 FIRSTOBS: 1987 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4611176

QUADNAME: HOGBACK MOUNTAIN PRECISION: SC

LAT: 464729 LONG: 1114326 S: 464726 N: 464731 E: 1114315 W: 1114332

TOWNRANGE: Ø12NØØ1W SECTION: 15 MERIDIAN: PR

TRSCOMM: S2SW4,22N2NW4 PHYSPROV: NR WATERSHED: 10030101
DIRECTIONS: BIG BELT MOUNTAINS, SOUP CREEK DRAINAGE, CA. 4 MILES NORTHEAST OF HELENA NF ROAD #224, CA. 5 AIR MILES NNE OF YORK.

GENDESC: STEEP SOUTH TO SOUTHEAST-FACING SLOPE, SHALE RUBBLE SOILS; WITH PINUS PONDEROSA, PSEUDOTSUGA MENZIESII, AGROPYRON SPICATUM, SENECIO CANUS.

ELEV: 5400 SIZE: 5

EODATA: EST. 300-400+ PLANTS (249 INDIVIDUALS COUNTED); HABITAT UNDISTURBED: POST-FRUITING.

COMMENTS: ADDITIONAL SURVEYS NEEDED IN AREA IN EARLY SUMMER; SITE MAY PARTIALLY EXTEND ONTO PRIVATE LAND.

MACODE1: FFSRPCABI1MTUS CONTAINED1: MACODE2: FFSNFHELE1MTUS CONTAINED2:

MACODE3: PRIVATEOWNMTUS CONTAINED3: ? ADLMAS: N MORELAN: MOREPROT:

MOREMGMT: SITECODE: SITENAME: SOUP CREEK EAST

OWNER: HELENA NATIONAL FOREST: PVT?.

OWNERCOMM:

PROTCOMM: SITE IS IN CABIN GULCH PROPOSED RESEARCH NATURAL AREA.

MGMTCOMM:

MONITOR: MONITORNUM:

BESTSOURCE: SHELLY, J.S. 1987. FIELD SURVEY TO CABIN GULCH PRNA, BIG

BELT MOUNTAINS, OF 29 SEPTEMBER.

SOURCECODE: F875HEØ6MTUS PND5HEØ1MTUS PNDKRAØ1MTUS PNDOLSØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

TRANSCRIBR: 87-10-01 JSS CDREV: Y MAPPER: 87-10-22 JSS QC: Y

EOCODE: PDBRA1N1ZØ.Ø27
NAME: LESQUERELLA KLAUSII
COMNAME: KLAUS' BLADDERPOD

MARGNUM: 1 TENTEN: 5,7 IDENT: Y EORANK: C

EORANKCOMM: MODERATE POPULATION, ADJACENT TO HIGHWAY.

SURVEYDATE: 1987-05-09 LASTOBS: 1987-06-03 FIRSTOBS: 1987 GRANK: 63

SRANK: 53 STATE: MT COUNTYNAME: MTLEWI

QUADCODE: 4711223

QUADNAME: **JOHNSON MOUNTAIN** PRECISION: **SC**

LAT: 471017 LONG: 1121849 S: 471011 N: 471025 E: 1121837 W: 1121900

TOWNRANGE: Ø16NØØ6W SECTION: Ø1 MERIDIAN: PR

TRSCOMM: NW4,2NE4 PHYSPROV: NR WATERSHED: 10030102

DIRECTIONS: MIDDLE FORK DEARBORN RIVER DRAINAGE, NW OF STATE HWY 200, CA. 0.2 MILES SOUTHWEST OF BRIDGE OVER RIVER, CA. 8 MILES NORTHEAST OF ROGERS PASS.

GENDESC: LOW, GRAVELLY RIDGELINE, VERY SPARSELY VEGETATED; WITH PHACELIA HASTATA, ERIOGONUM, ALYSSUM ALYSSOIDES, AGROPYRON SPICATUM.

ELEV: 448Ø SIZE: 2Ø

EODATA: PLANTS SCATTERED, CA. 101-1000 INDIVIDUALS (LESICA, 1987); VERY FEW PLANTS (< 10) OBSERVED ON 1987-06-03 (SHELLY); SOME EVIDENCE OF LIGHT LIVESTOCK GRAZING.

COMMENTS:

MACODE1: PRIVATEDWNMTUS CONTAINED1: Y MACODE2: CONTAINED2:

MACODE3: CONTAINED3: ADLMAS: MORELAN: MOREPROT:

MOREMGMT: SITECODE:

SITENAME: MIDDLE FORK DEARBORN RIVER

OWNER: PRIVATE LAND

OWNERCOMM: PROTCOMM: MGMTCOMM:

MONITOR: MONITORNUM:

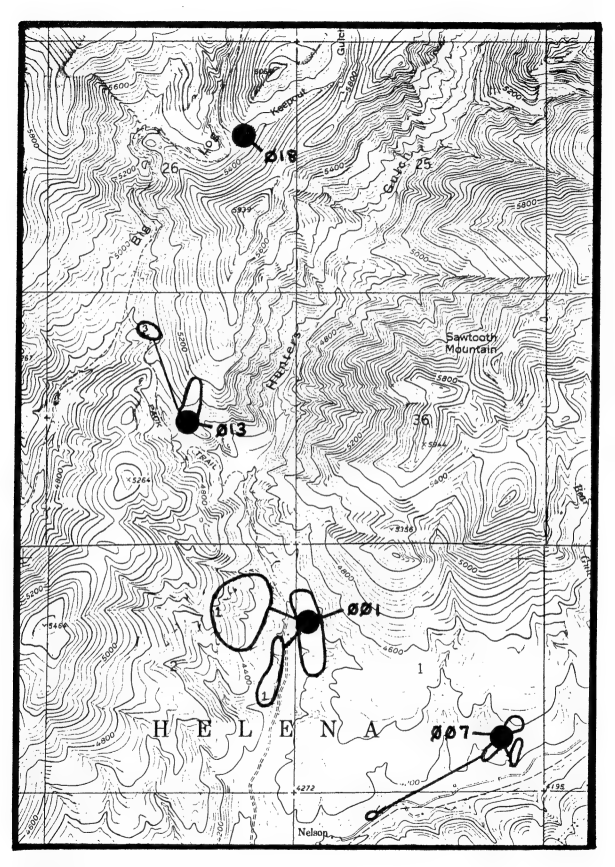
BESTSOURCE: LESICA, P. DEPARTMENT OF BOTANY, UNIVERSITY OF MONTANA,

MISSOULA, MT 59812. (4221), WITH LISA CAMPBELL. 1987. MONTU.

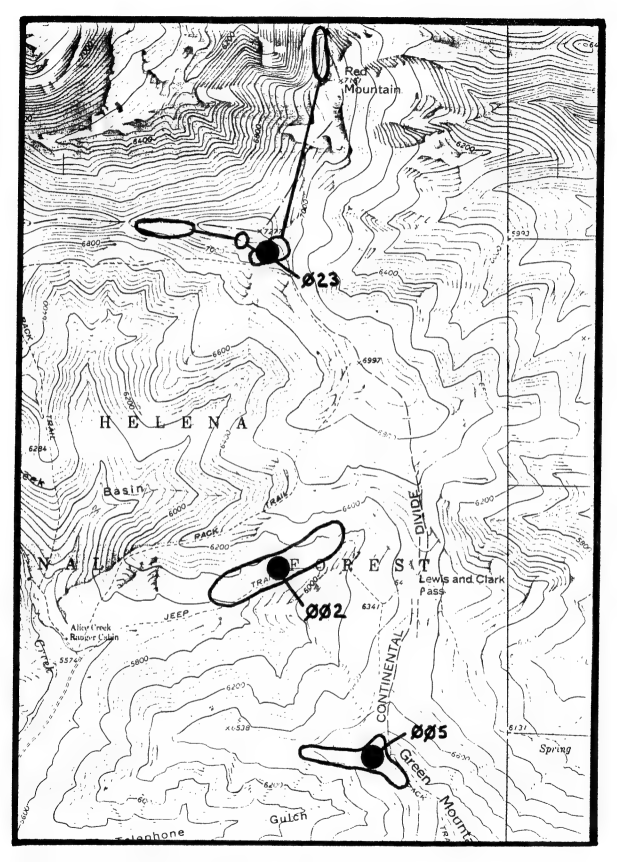
SOURCECODE: PNDLESØ1MTUS PNDSHEØ1MTUS S87LESUMMTUS PNDCAMØ1MTUS

DATASENS: N BOUNDARIES: Y PHOTOS: N OWNERINFO:

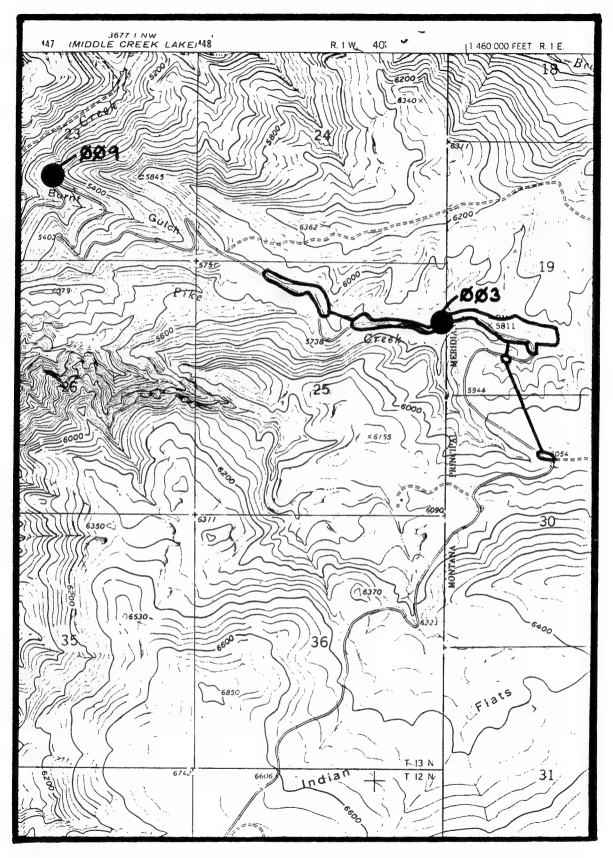
TRANSCRIBR: 87-10-22 JSS CDREV: Y MAPPER: 87-10-22 JSS QC: Y



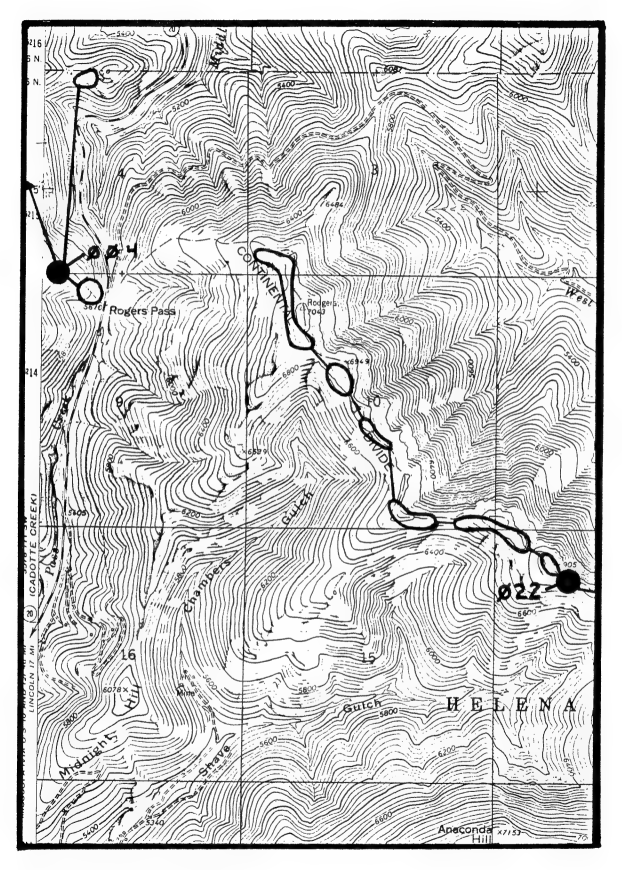
USGS Nelson Quadrangle (7.5')
Lesquerella klausii



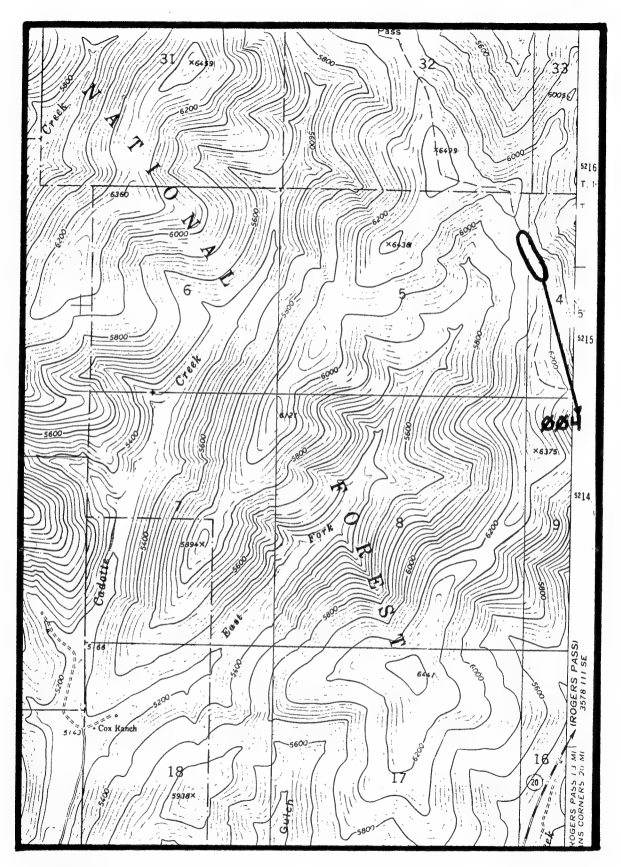
USGS Blowout Mountain Quadrangle (7.5')
<u>Lesquerella</u> klausii



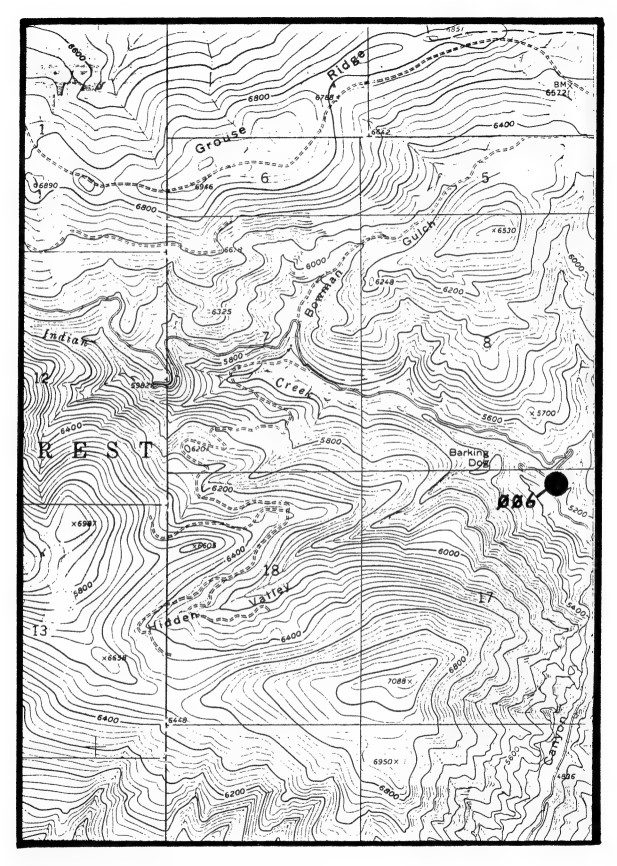
USGS Hogback Mountain Quadrangle (7.5') Lesquerella klausii



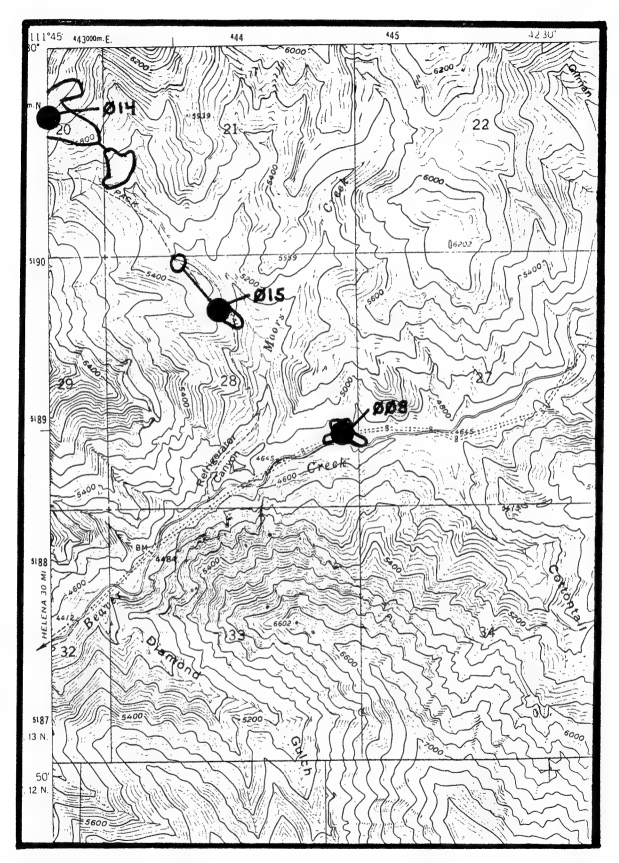
USGS Rogers Pass Quadrangle (7.5')
Lesquerella klausii



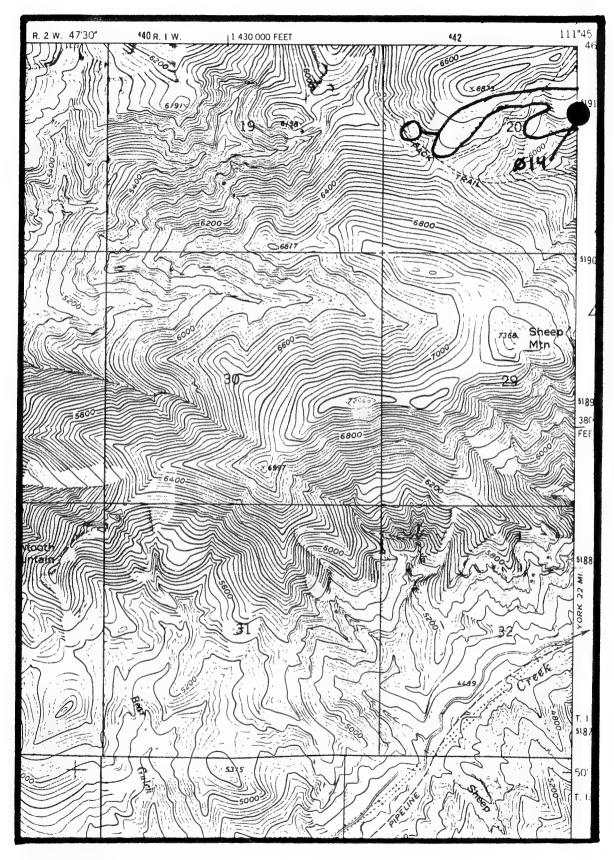
USGS Cadotte Creek Quadrangle (7.5')
<u>Lesquerella klausii</u>



USGS Hogback Mountain Quadrangle (7.5')
Lesquerella klausii

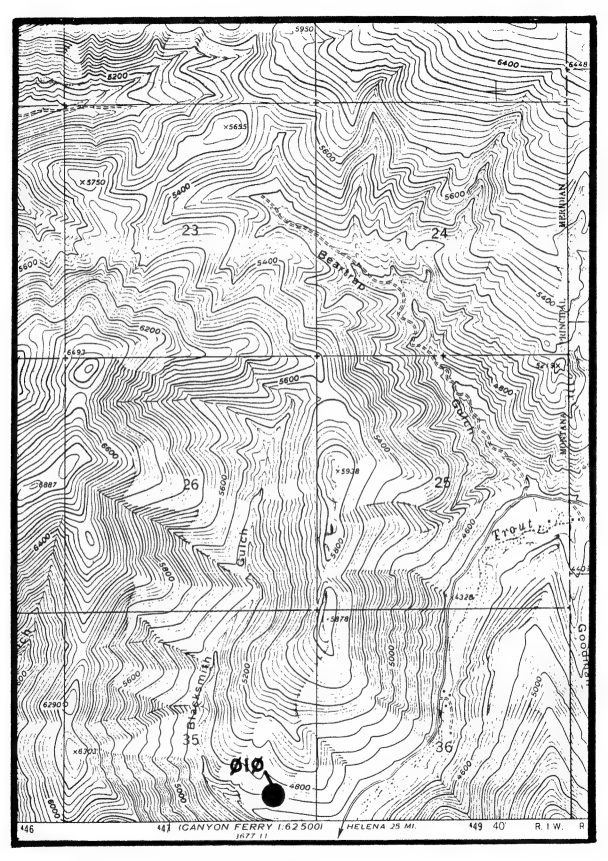


USGS **Hogback Mountain Quadrangle (7.5')**Lesquerella klausii

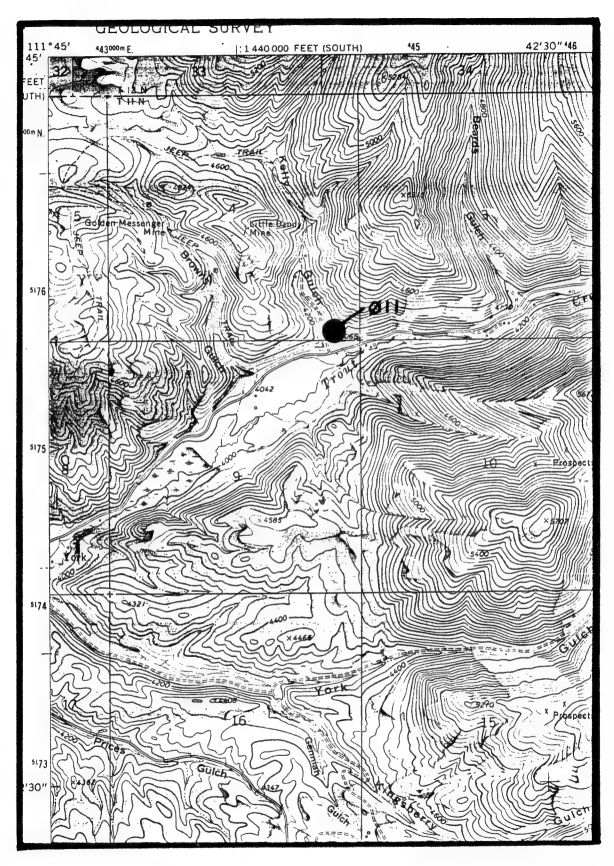


USGS Nelson Quadrangle (7.5')

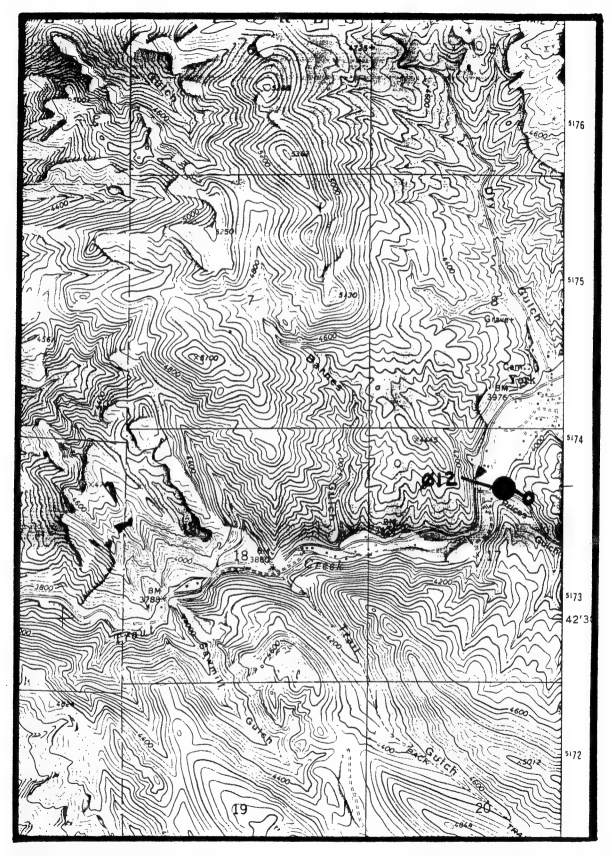
<u>Lesquerella</u> <u>klausii</u>



USGS Hogback Mountain Quadrangle (7.5') Lesquerella klausii

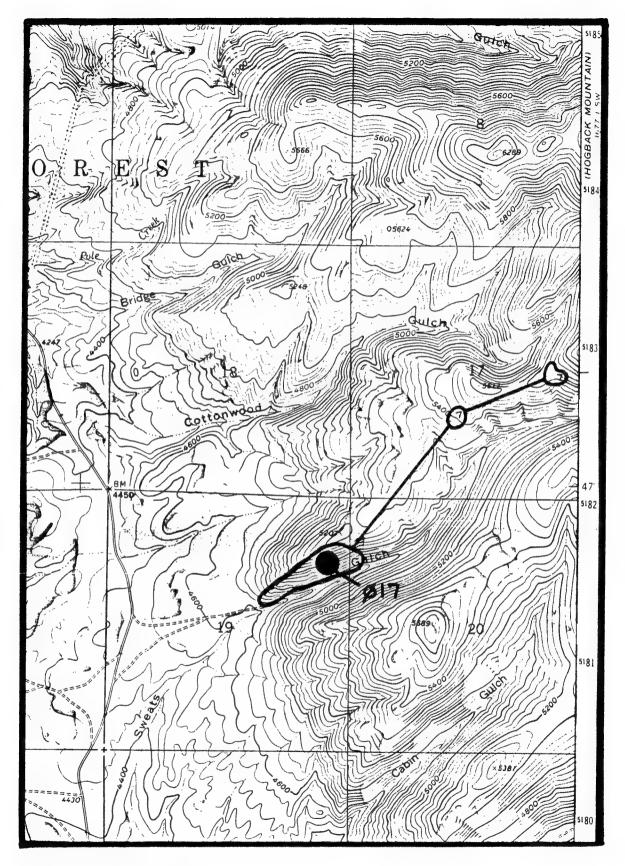


USGS Canyon Ferry Quadrangle (7.5')
Lesquerella klausii

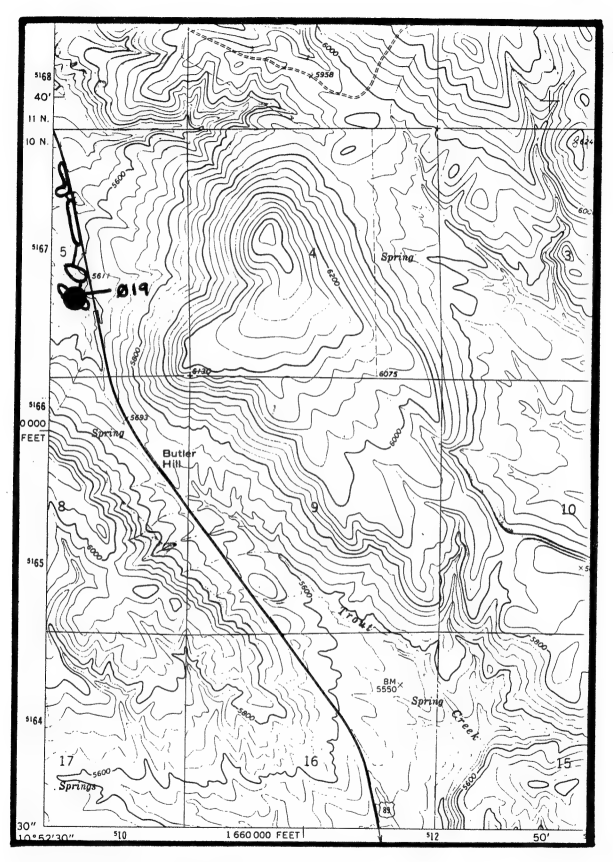


USGS Hauser Lake Quadrangle (7.5')

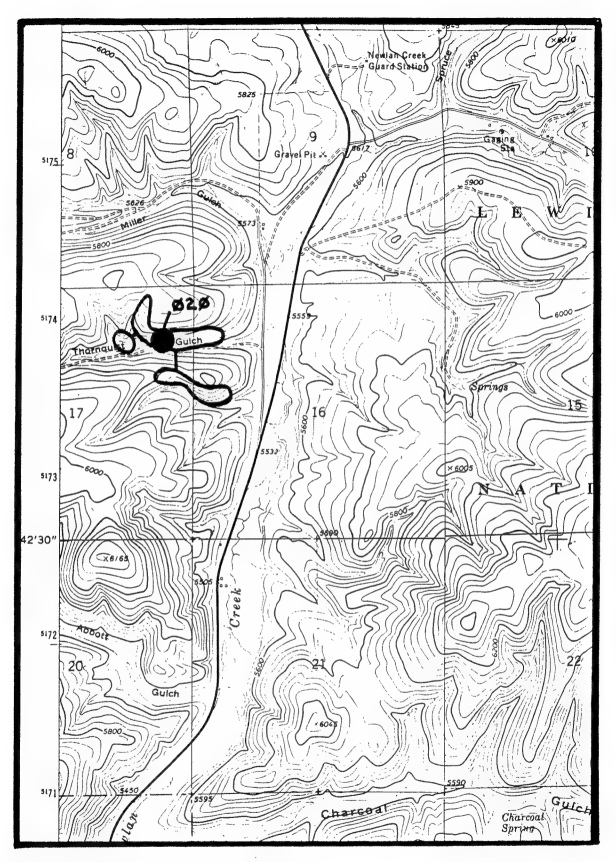
<u>Lesquerella</u> <u>klausii</u>



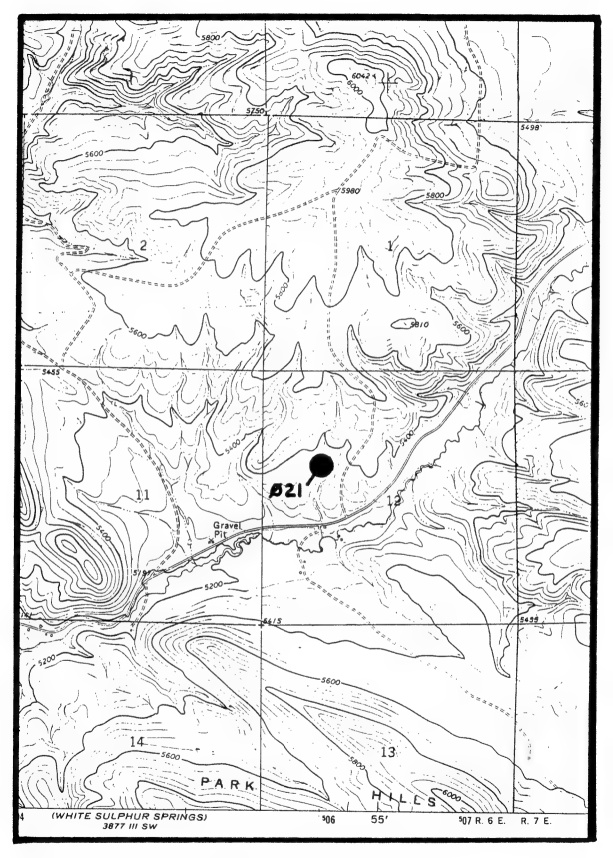
USGS Nelson Quadrangle (7.5')
Lesquerella klausii



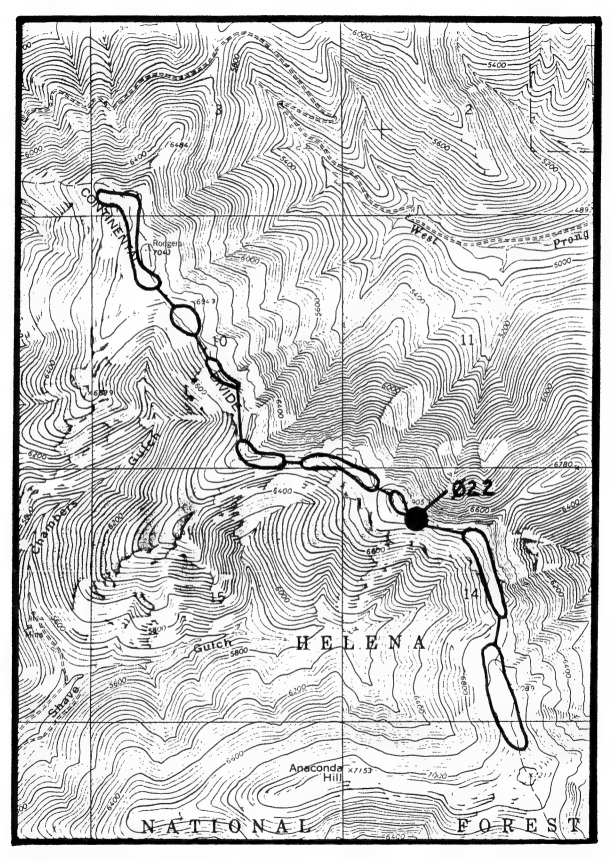
USGS Charcoal Gulch Quadrangle (7.5')
Lesquerella klausii



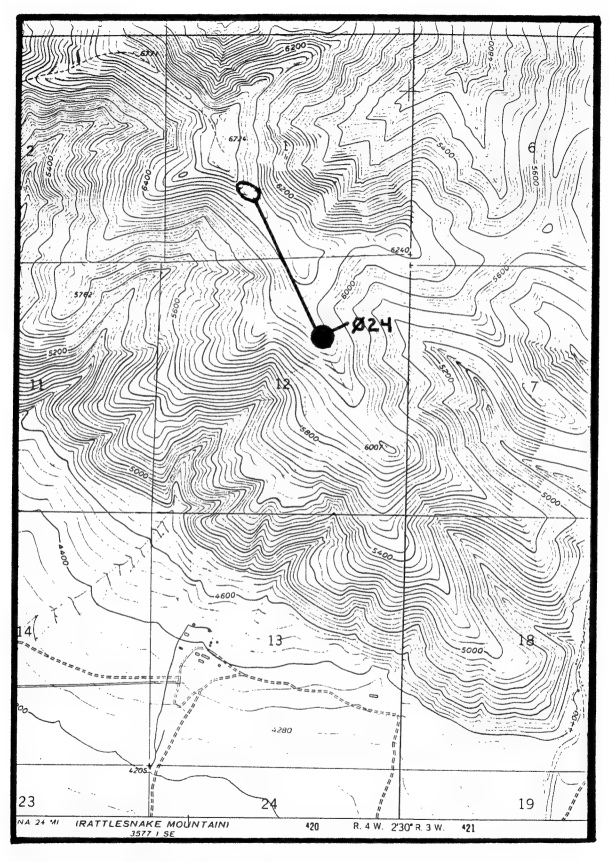
USGS Charcoal Gulch Quadrangle (7.5')
Lesquerella klausii



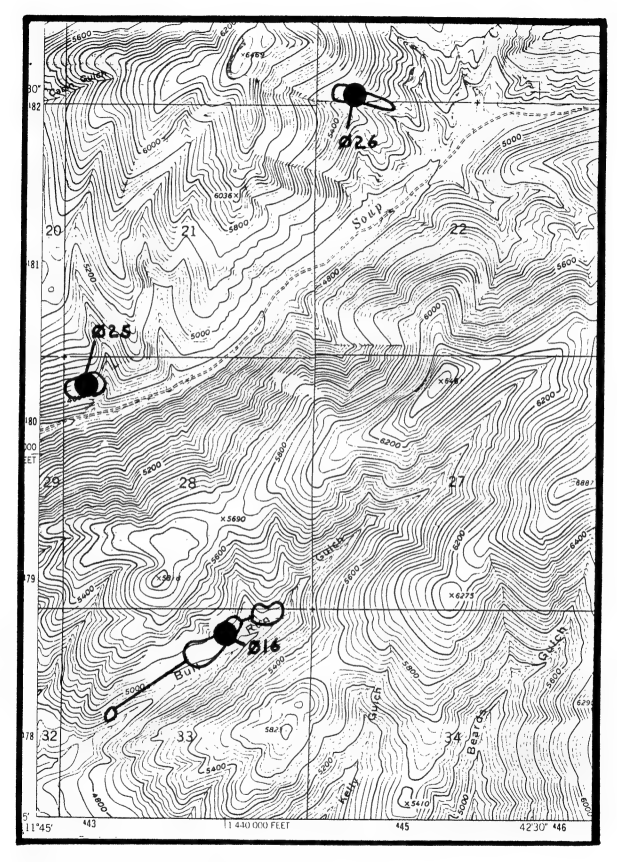
USGS Coxcombe Butte Quadrangle (7.5')
<u>Lesquerella</u> <u>klausii</u>



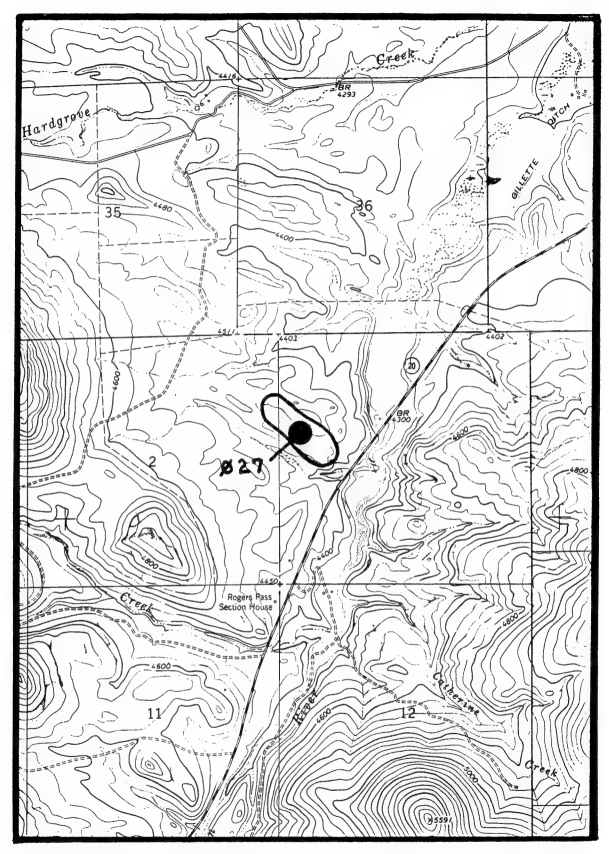
USGS Rogers Pass Quadrangle (7.5')
Lesquerella klausii



USGS Sheep Creek Quadrangle (7.5')
Lesquerella klausii



USGS Hogback Mountain Quadrangle (7.5')
<u>Lesquerella klausii</u>



USGS Johnson Mountain Quadrangle (7.5') Lesquerella klausii

V. PHOTOGRAPHS (PP. 77-82)

Leskla:
- need Rogers Pars
(two Slides)

A. <u>Lesquerella klausii</u> - habit, showing basal leaves and flowering stems (Telephone Gulch (005) site).

B. <u>Lesquerella klausii</u> - flowers and fruit (Sweats Gulch (Ø17) site).

C. <u>Lesquerella klausii</u> - habitat, on gravelly, reddish argillitic soils in background (Rogers Pass East (022) site).

D. Lesquerella klausii - close-up of habitat, in windswept area (Roger Pass East (\emptyset 22) site).

E. Lesquerella klausii — shale barren habitat (Hunters Gulch $(\emptyset\emptyset1)$ site).

F. <u>Lesquerella klausii</u> - shale barren habitat (Thornquist Gulch (020)).

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